

Service Manual

ORION



Video Cassette Recorder

VH-200

VH-201

VH-555

VH-700

VH-1000

VH-3

Vol. 2

Block Diagrams

Schematic Diagrams

Replacement Parts List

Bei technischen Änderungen werden
Ergänzungsblätter nachgeliefert

SPECIFICATIONS

Power Source:	220V 50Hz
Power Consumption:	Approx. 43 watts
Television System:	CCIR: 625 lines, 50 fields PAL or SECAM/DDR colour signal
Video Recording System:	2 rotary heads, helical scanning system Luminance: FM azimuth recording Colour signal: converted subcarrier phase shift recording
Audio Track:	1 track
Tape Format:	Tape width 12.7 mm high density tape
Tape Speed:	23.39 mm/s
Record/Playback Time:	240 min. with E-240
FF/REW Time:	Less than 7.5 min. with E-240
Heads:	Video: 2 rotary heads Audio/Control: 1 stationary head
Input Level:	Erase: 1 full track erase Video: VIDEO IN connector (BNC) 1.0 Vp-p, 75 ohm unbalanced
Output Level:	Audio: LINE IN jack -20 dB, 100 kohm unbalanced
	Video: VIDEO OUT connector (BNC) 1.0 Vp-p, 75 ohm unbalanced
	Audio: LINE OUT jack -6 dB, 600 ohm unbalanced
Weight:	9.6 kg
Dimensions:	430 (W) x 130 (H) x 350 (D) mm
Accessory Supplied:	1 pc. DIN-DIN coaxial cable,
Optional Accessories:	Video cassette tape: E-240 Approx. 344 m, 240 min. E-180 Approx. 258 m, 180 min. E-120 Approx. 174 m, 120 min. E-60 Approx. 88 m, 60 min.

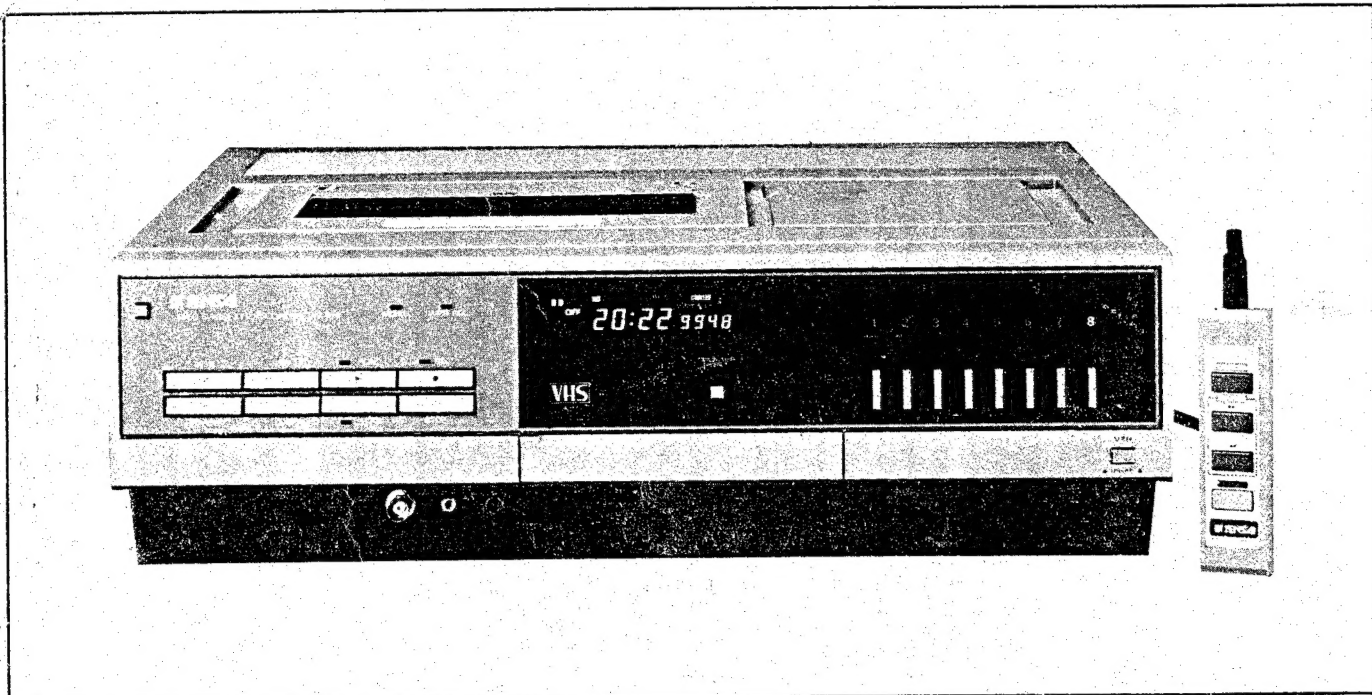
Maß- und Gewichtsangaben können
geringfügig abweichen. Änderungen
vorbehalten.

TVR-950

VIDEO CASSETTE RECORDER



TENSAI
INTERNATIONAL



Service Manual

ADJUSTMENT

1. Set screw of guide roller should be screwed half tight, within the limit that the screw can turn without overstrain by guide roller adjusting minus (-) driver.
2. Trigger by SW pulse and observe envelope (Fig. 23).
3. Observing envelope, adjust guide roller height and let tape run on drum lead. If video tape is running above or below helical lead position, waveform shall appear as in Fig. 23 and 24.

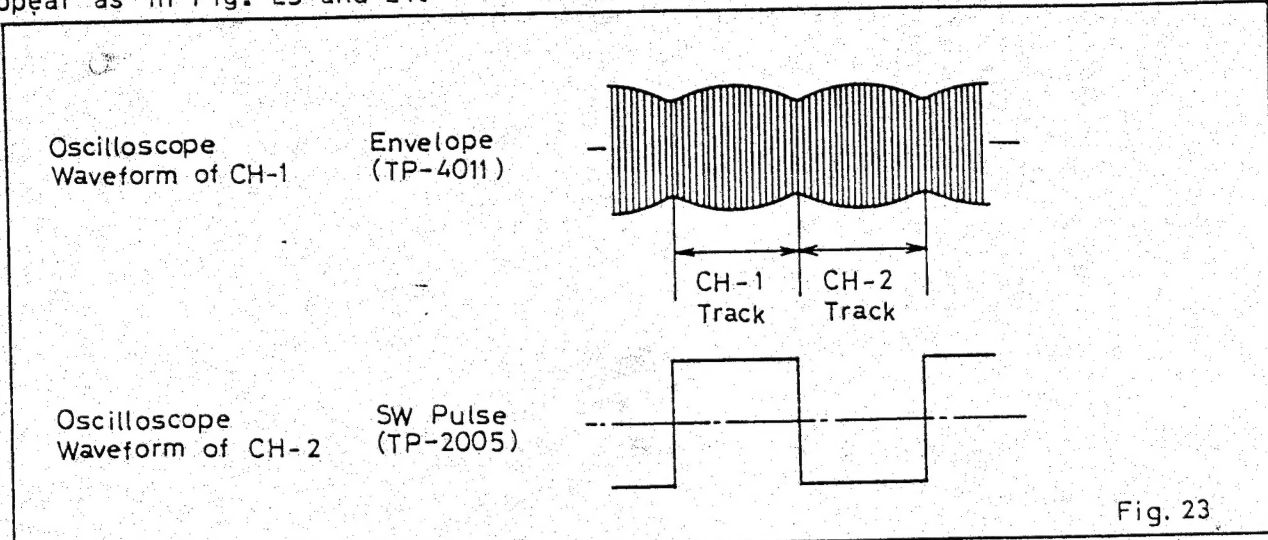


Fig. 23

a: Envelope waveform when video tape is above helical guide.

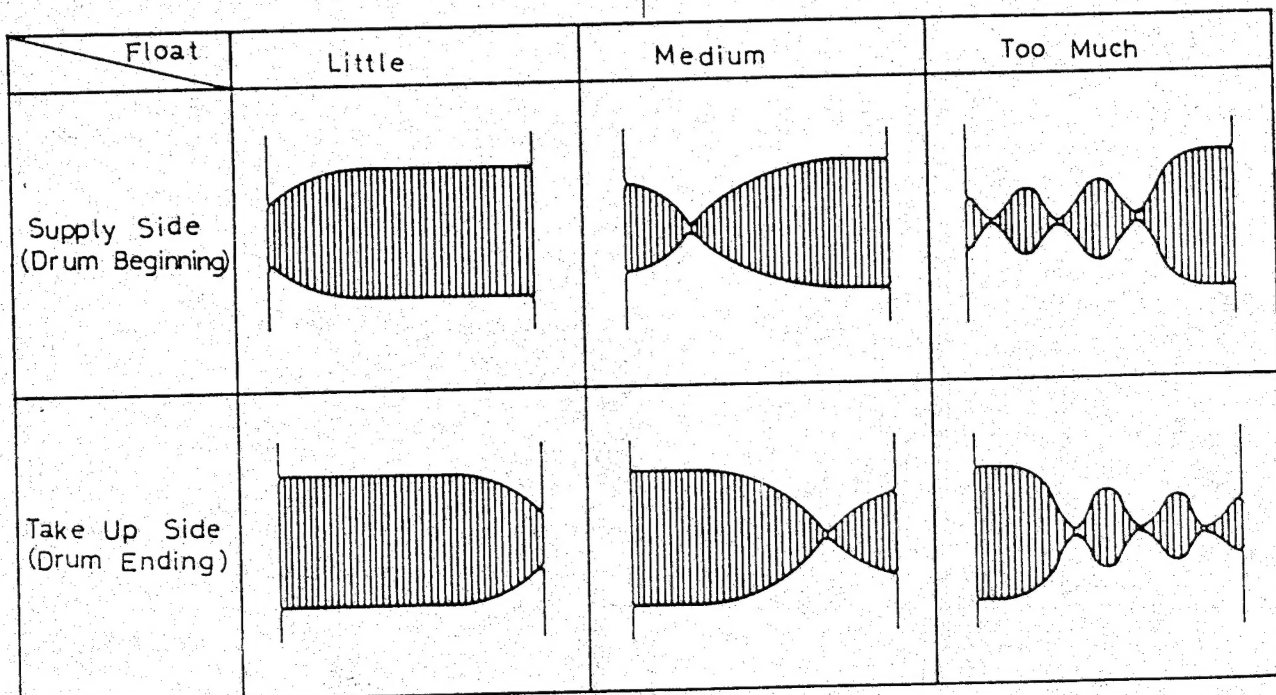


Fig. 24

:When video tape is too much downward of helical guide.

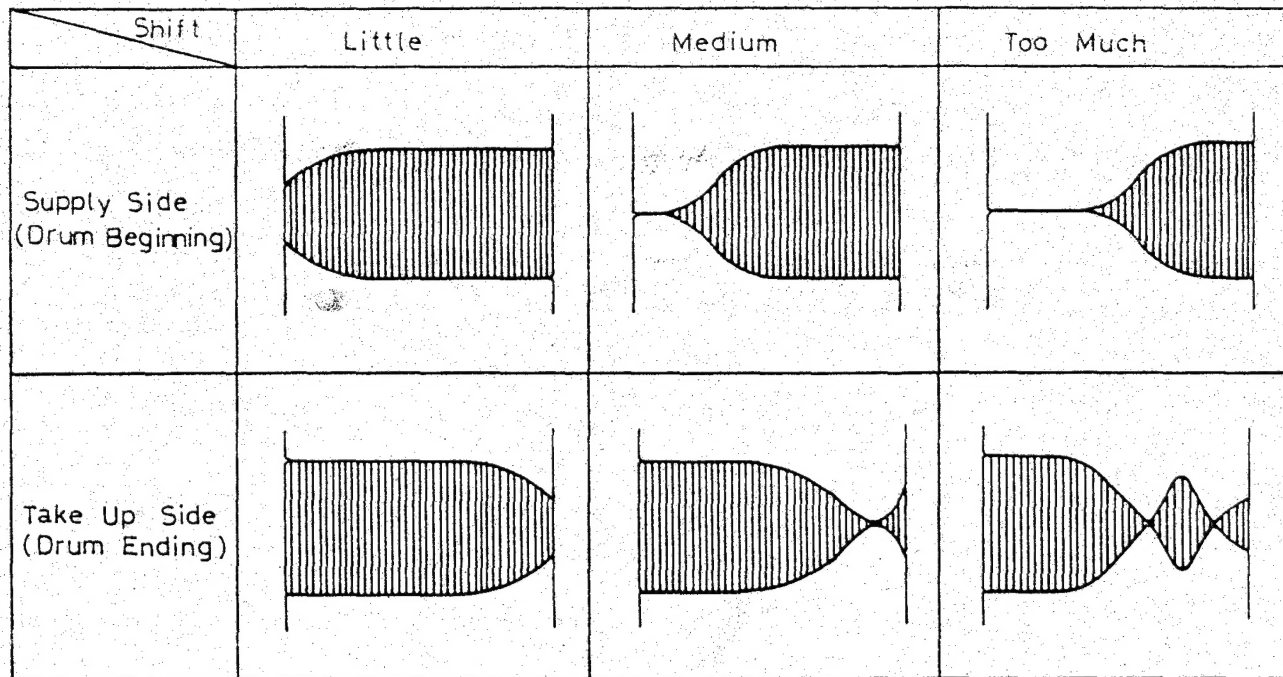


Fig. 25

- Adjust guide roller height observing envelope, and make envelope flat.
Adjust the envelope so that the flatness may not be disturbed even tracking control knob is turned.
- i. When tracking control knob is turned, adjust envelope so that its A:B ratio should be improved than 10:7 at where RF waveform starts to reduce at A.
- Make adjustment of play SW point as per play SW point of electrical adjustment.
- Record color bar on self record and play back tape, and reproduce it to confirm envelope because flat.
- After completion of adjustment, set screw of guide roller should be tightened.
- After that, carry out confirmation of RF envelope.

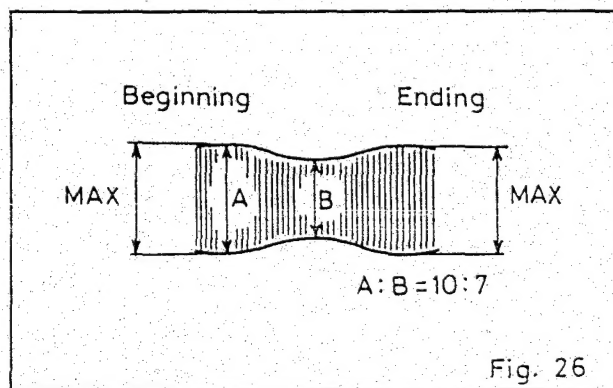


Fig. 26

ITEM	TITLE	PROCEDURE	REMARKS
I-5		<u>CREASE CONFIRMATION AT T-SIDE FIXED GUIDE(P4 POST)</u>	

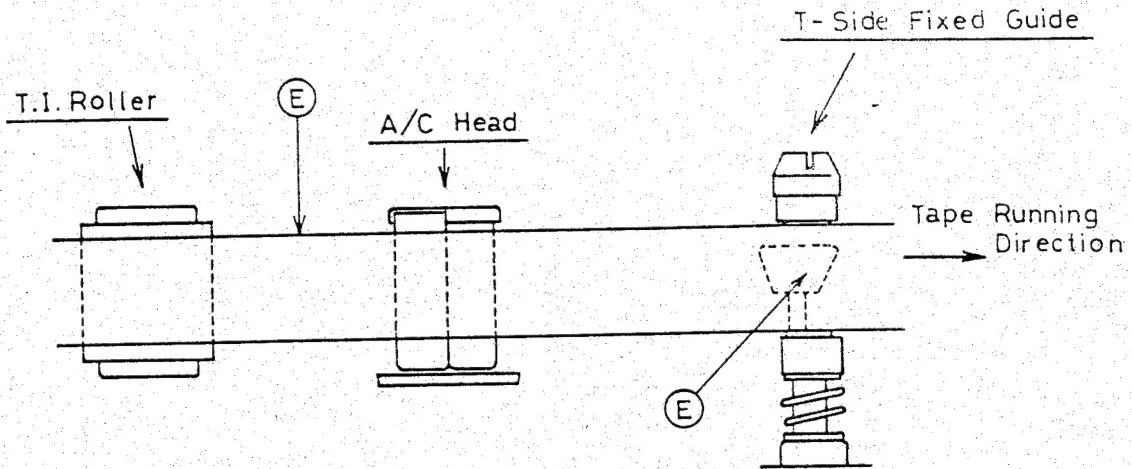


Fig. 7 T-Side Running System

When tape is running as Fig. 7, project shadow of Control Head Phase Adjustment Screw on F position and see if the image of the screw is distorted or not (to see if there is crease on tape). If there is crease on tape, adjust screw placed behind A/C Head. When you do this, never move Fixed Guide. (Once you adjust height of Fixed Guide by jig, be sure never move it.) This crease adjustment on Fixed Guide is called Adjustment of Tilt of A/C Head.

If you make this adjustment of Tilt of A/C Head, audio azimuth adjustment slips without fail. In such occasion, do not fail to re-adjust it.

In normal tape running, confirm that there is no crease made at E portion. If any crease is seen here, check and see tape running at T-side Guide Roller and T-side Fixed Guide again.

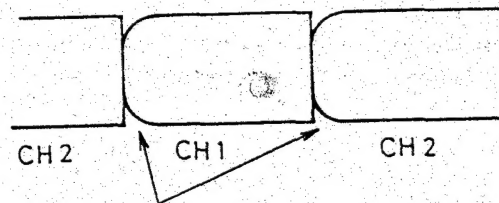
ITEM TITLE

PROCEDURE

REMARKS

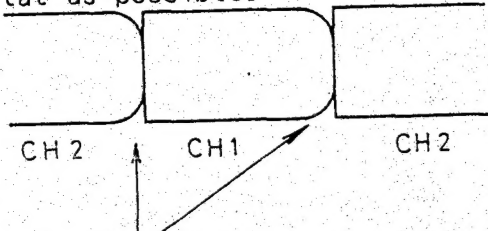
I FM ENVELOPE
ADJUSTMENT

Play back standard tape (VFM 81iNH3). Set tracking volume at center and adjust waveform of oscilloscope as follows. In former process, as Phase of Control Head is roughly adjusted, waveform becomes almost maximum with tracking volume center position.



(Symptom)
Dropping at the
beginning of track

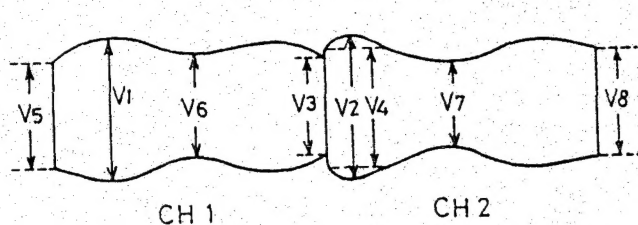
Adjust P2 post and make envelope as flat as possible.



(Symptom)
Dropping at the end
of track

Adjust P3 post and make envelope as flat as possible.

After making these adjustments, confirm the values of each level are within limits as below:



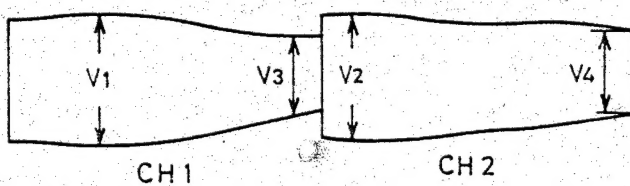
V1,V2 : Maximum
V6,V7 : Center
V5,V4 : Beginning
of Track
V3,V8 : End of Track

$$\left. \begin{array}{l} \frac{V_5}{V_1} \geq 0.7 \quad \frac{V_4}{V_2} \geq 0.7 \\ \frac{V_3}{V_1} \geq 0.7 \quad \frac{V_8}{V_2} \geq 0.7 \quad \frac{V_1}{V_2} \geq 0.9 \\ \frac{V_6}{V_1} \geq 0.8 \quad \frac{V_7}{V_2} \geq 0.8 \end{array} \right\}$$

(NOTE) Level variation of V1 and V2 must be within 10%.

ITEM	TITLE	PROCEDURE	REMARKS
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After completion of adjustment with tracking volume at center position, turn the volume to left and measure flatness of envelope making it half level (CH1 and CH2).

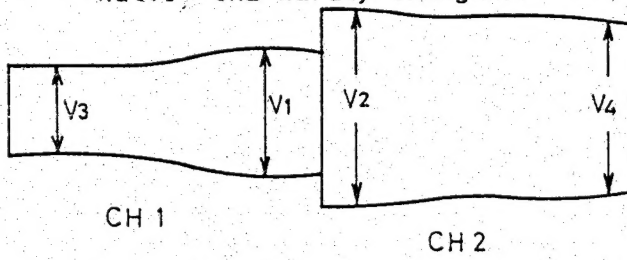


$$\frac{V_3}{V_1} \geq 0.5$$

$$\frac{V_4}{V_2} \geq 0.5$$

V1, V2 : Maximum
V3, V4 : Minimum

Next, turn the volume to right and measure flatness as you did above. (In these case set CH1 level at half. CH2 hardly changes.)



CH 1

CH 2

V1, V2 : Maximum
V3, V4 : Minimum

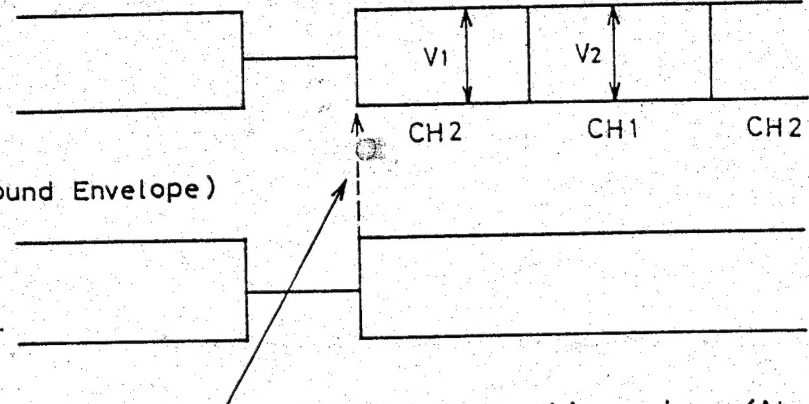
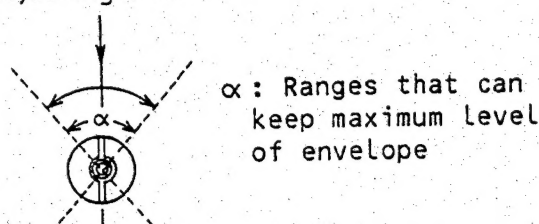
$$\frac{V_3}{V_1} \geq 0.5$$

$$\frac{V_4}{V_2} \geq 0.5$$

If values go over limit in above two adjustments, make re-adjustment with tracking volume at center position.

After completion of above adjustments, set the volume back at center. Touch the top of Back Tension by finger and change its position, confirming that both beginning and ending of envelope do not drop sharp.

Next, set the apparatus at Search condition and confirm that waveform of both beginning and ending of envelope do not disappear.

ITEM	TITLE	PROCEDURE	REMARKS
III	ADJUSTMENT OF CONTROL HEAD PHASE	Play back Control Head Phase Adjustment tape (VFM81XVH3C). (FM Envelope)	
		 <p>(Sound Envelope)</p>	
		<p>True up the edges of envelope by tracking volume (At this time, tracking volume must come at center click).</p> <p>Turn Control Head Phase adjustment screw to where V1 and V2 becomes maximum. However, as there is range that can keep maximum as shown in picture below, set the screw at center of this range.</p> <p style="text-align: center;">Adjusting Point</p>  <p>α : Ranges that can keep maximum level of envelope</p>	
IV	FN ENVELOPE ADJUSTMENT	Re-adjust envelope as indicated in item II.	
V	CONFIRMATION GUIDE ROLLER UPPER CONTROL	Confirm Upper Control as indicated in I-2 and I-3.	

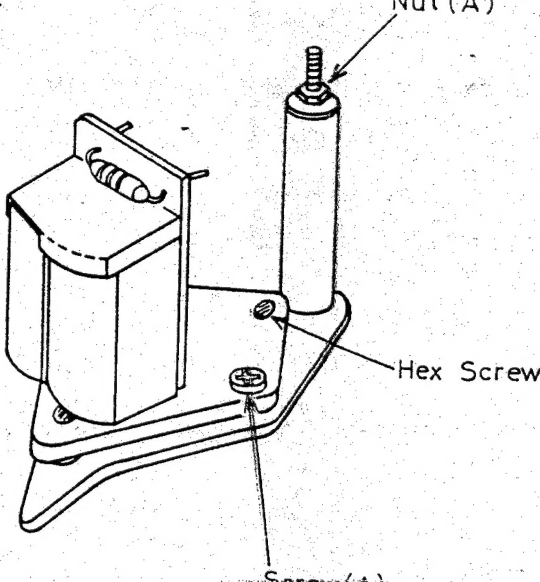
ITEM	TITLE	PROCEDURE	REMARKS
VI	A/C HEAD TILT ADJUST- MENT, LEVEL VERIATION & AZIMUTH ADJUSTMENT	<p>Play back standard tape (VFM8Linh3). After confirming the height of A/C Head is as shown in I-4, adjust Hex Screw and Azimuth Screw (A) satisfying the following conditions.</p> <p>(Condition 1) No crease, slack nor twist can be seen on tape running on T-side Fixed Guide (P4 post).</p> <p>(Condition 2) Level variation of Audio Output must be within 2db.</p> <p>(Condition 3) Audio Output must be maximum.</p> <p>(NOTE) If you can not avoid adjusting it drastically, be sure to confirm FM envelope after the adjustment.</p>	
VII	CONFIRMATION OF TAPE RUNNING SYSTEM	CHECK RUNNING SYSTEM AS SHOWN IN I.	

Fig.8 A/C Head

1-729

ITEM TITLE

PROCEDURE

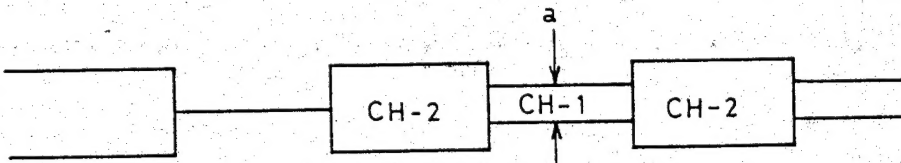
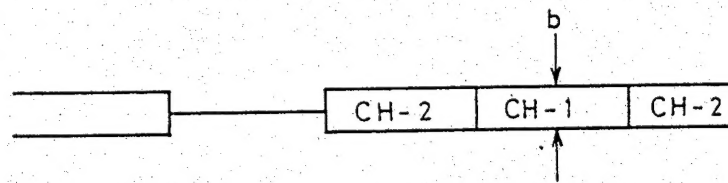
REMARKS

KNOW HOW_1ADJUSTMENT OF
CONTROL HEAD
PHASE

When you play back Control Head Phase Adjustment tape (VFM8LXVH3C) and adjust waveform to maximum with tracking volume at center position, it is very difficult to set adjustment screw to center click of the range that keeps maximum envelope. So, follow the instruction below to adjust.

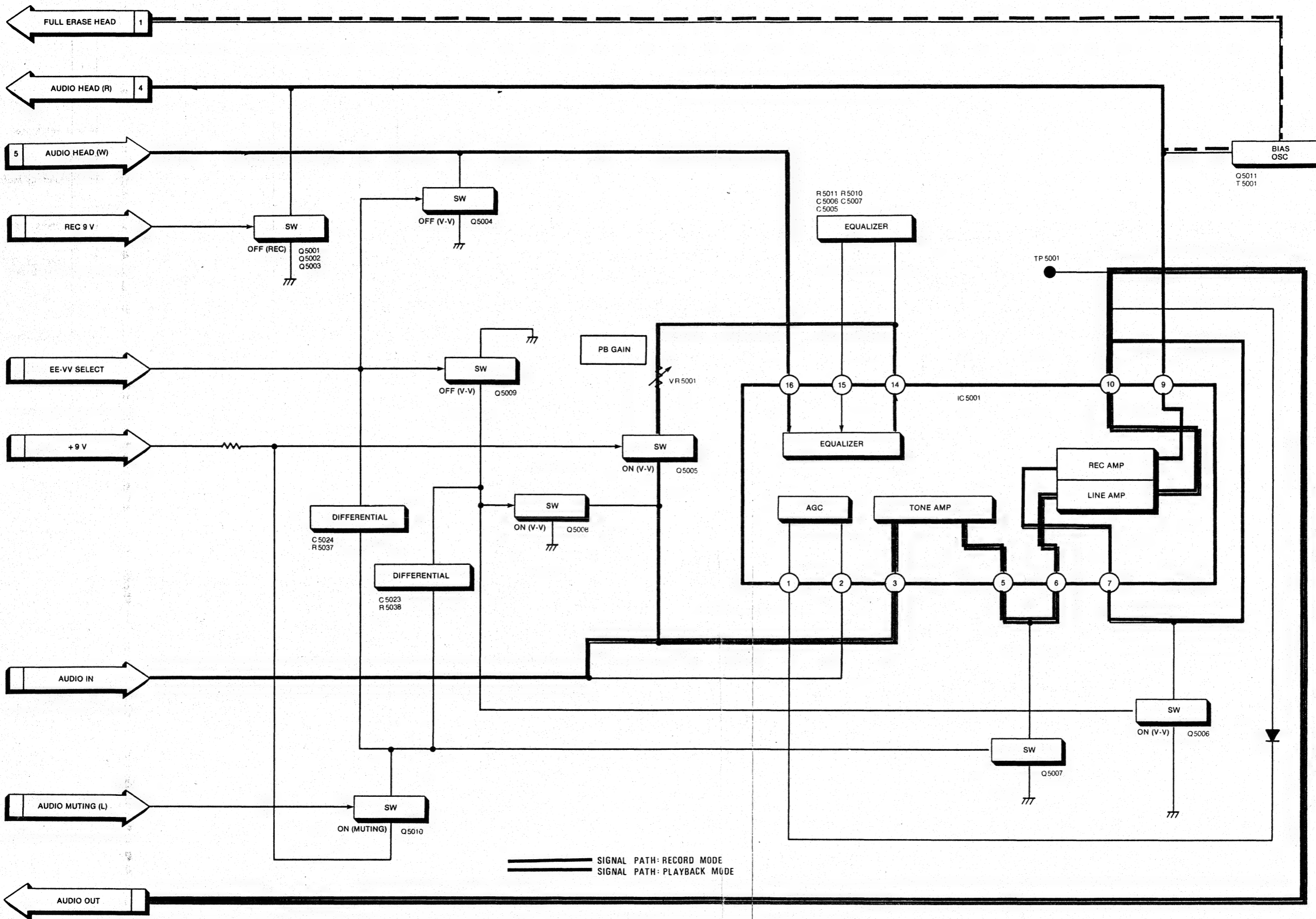
Turn tracking volume to right fully.

FM Envelope

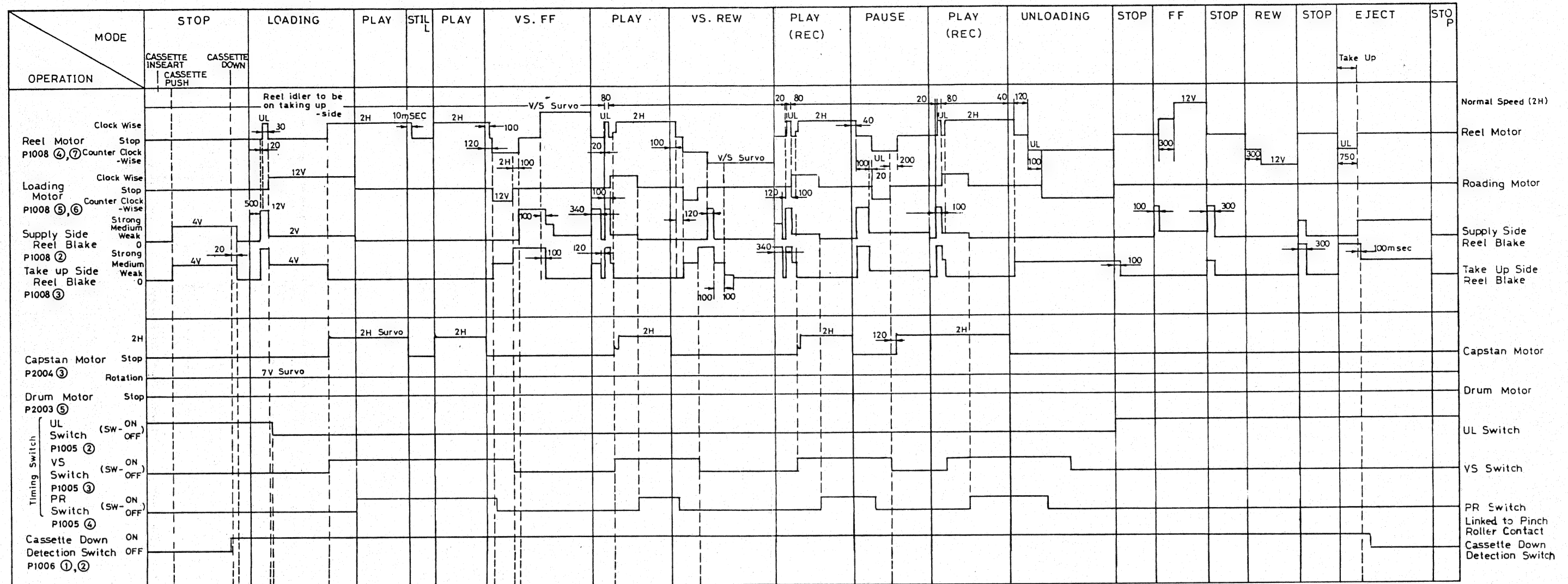
Turn tracking volume to left fully.

Adjust Control Head Phase Adjustment screw so that width of a and b of envelopes CH1, at the time tracking volume is turned to left and right as above figure, becomes nearly same.

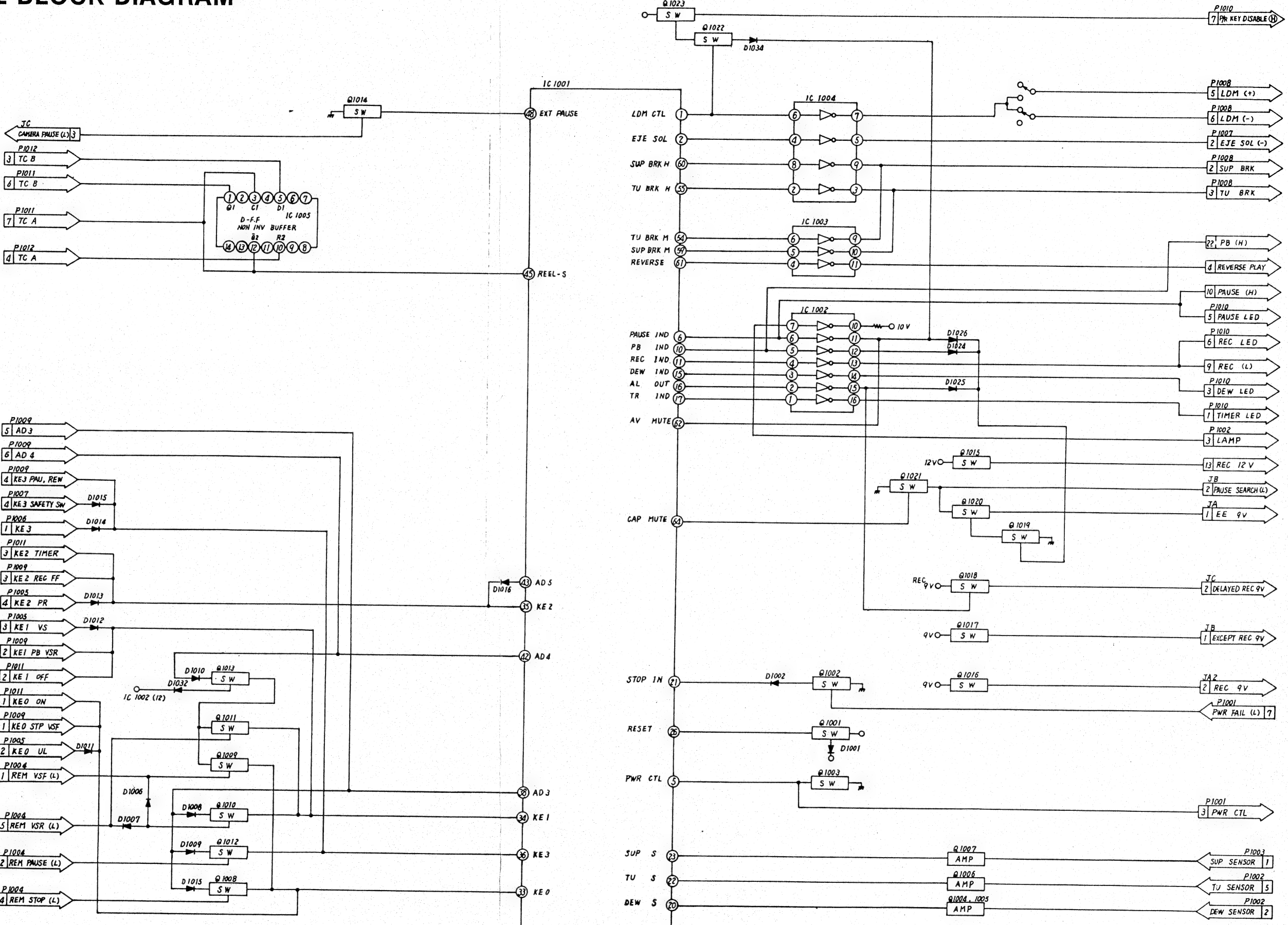
AUDIO BLOCK DIAGRAM



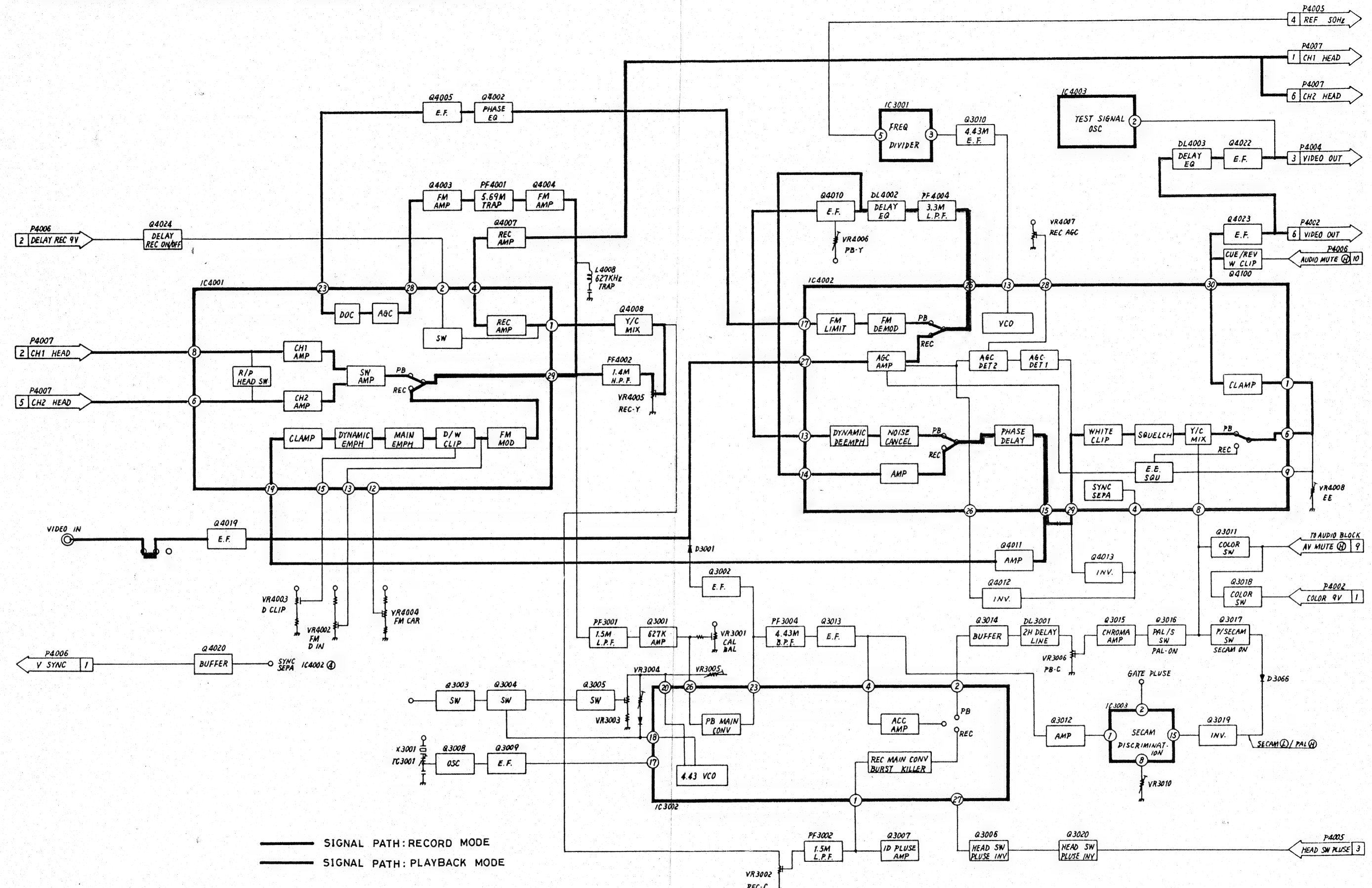
TIMING CHART

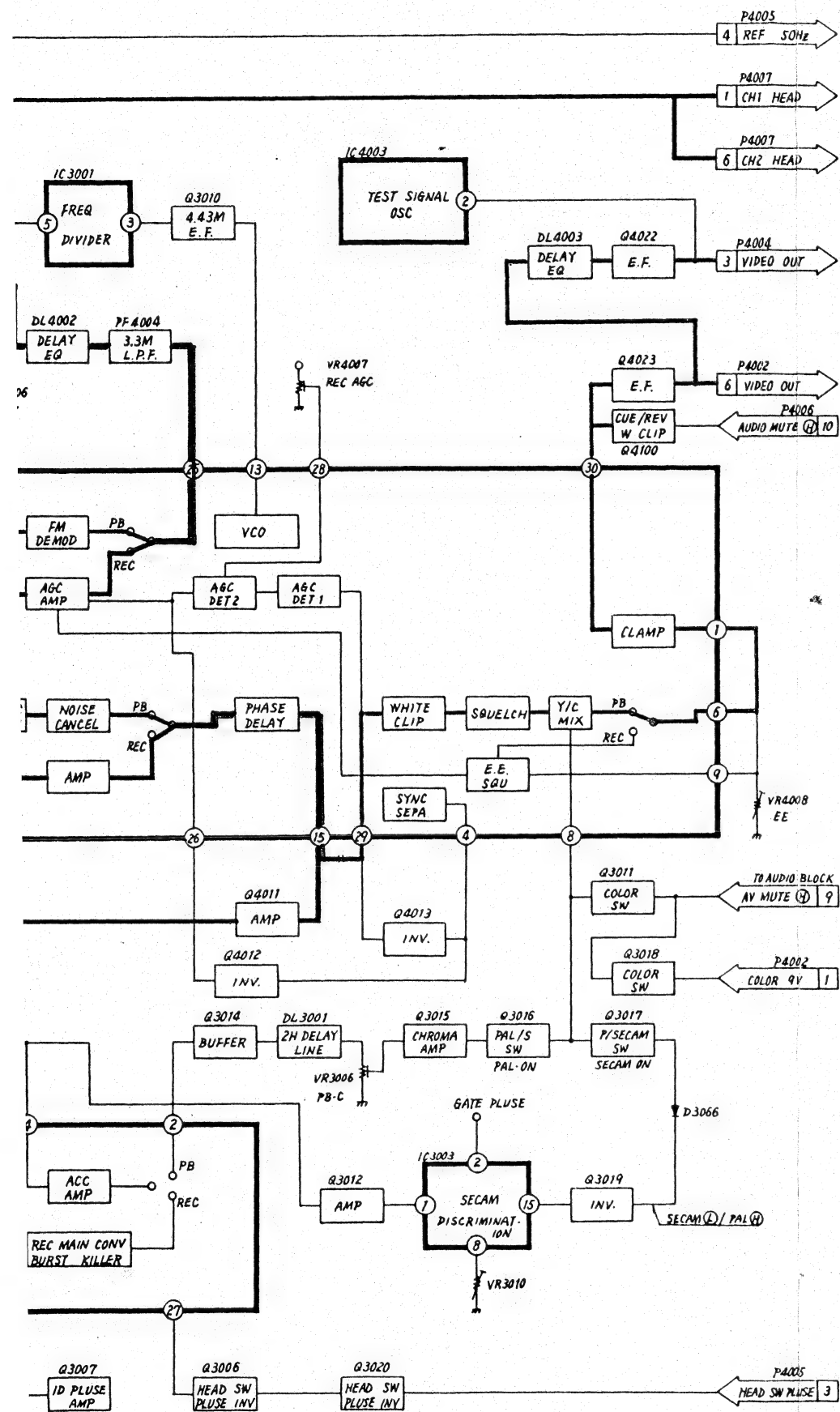


SYSTEM CONTROL BLOCK DIAGRAM

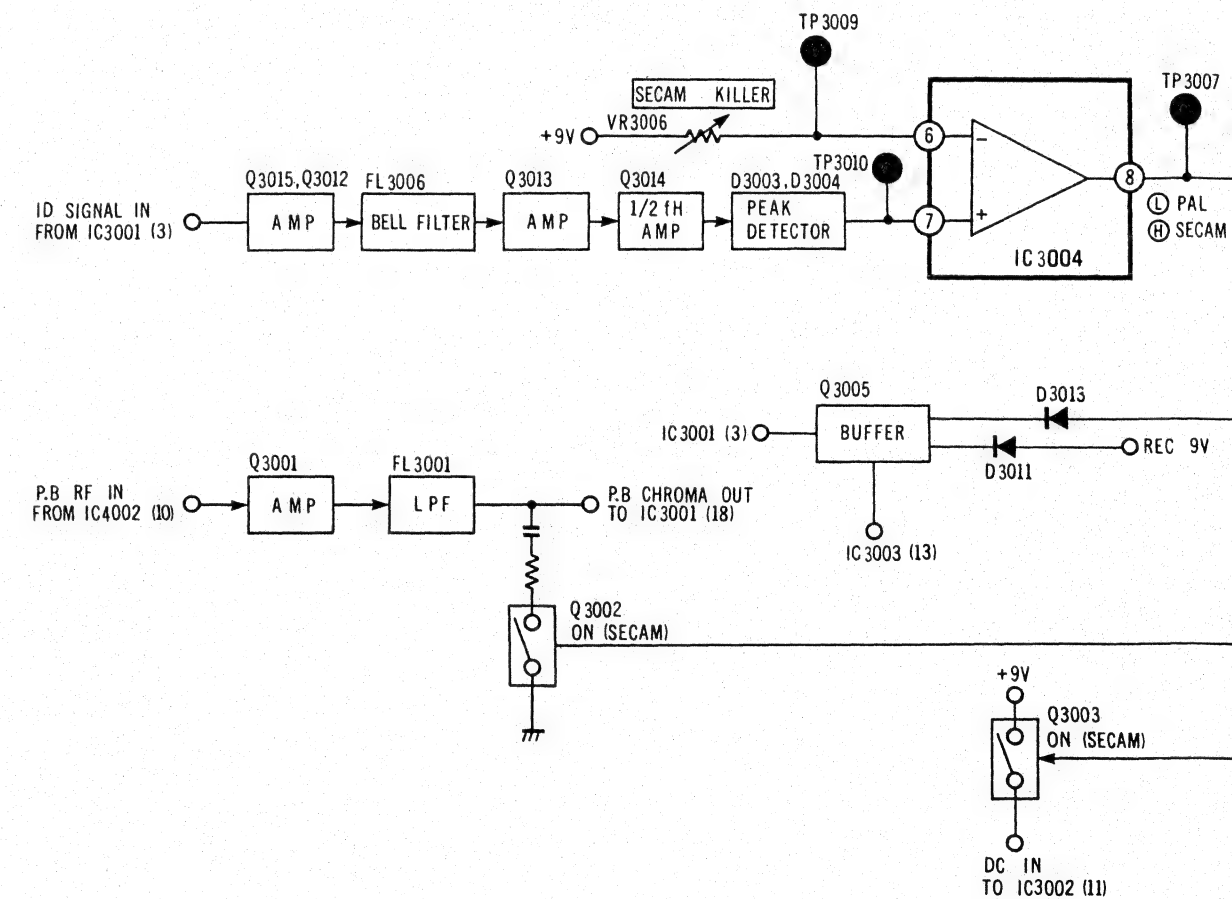


LUMINANCE PROCESS BLOCK DIAGRAM

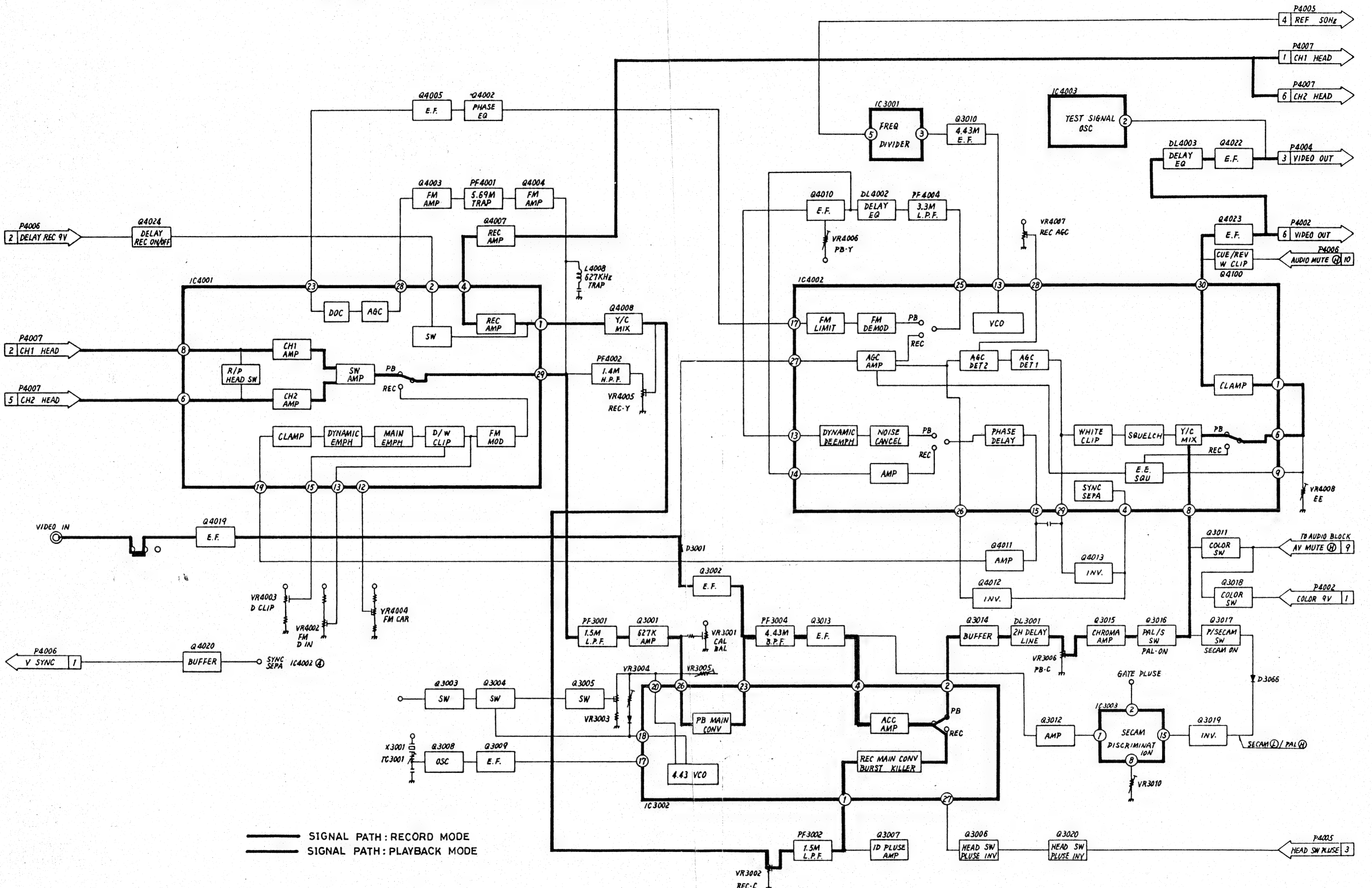




SECAM KILLER BLOCK DIAGRAM

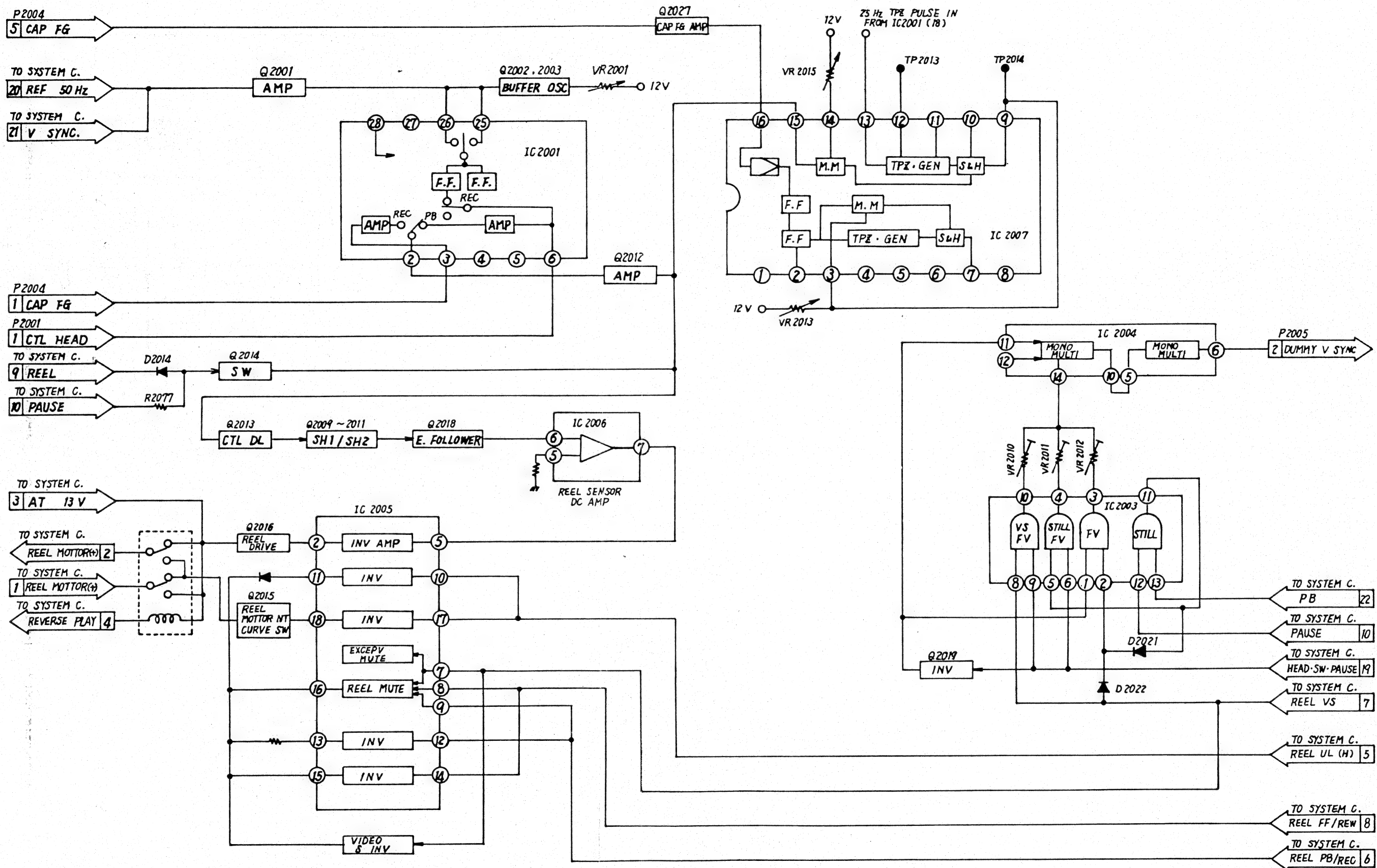


CHROMINANCE PROCESS BLOCK DIAGRAM

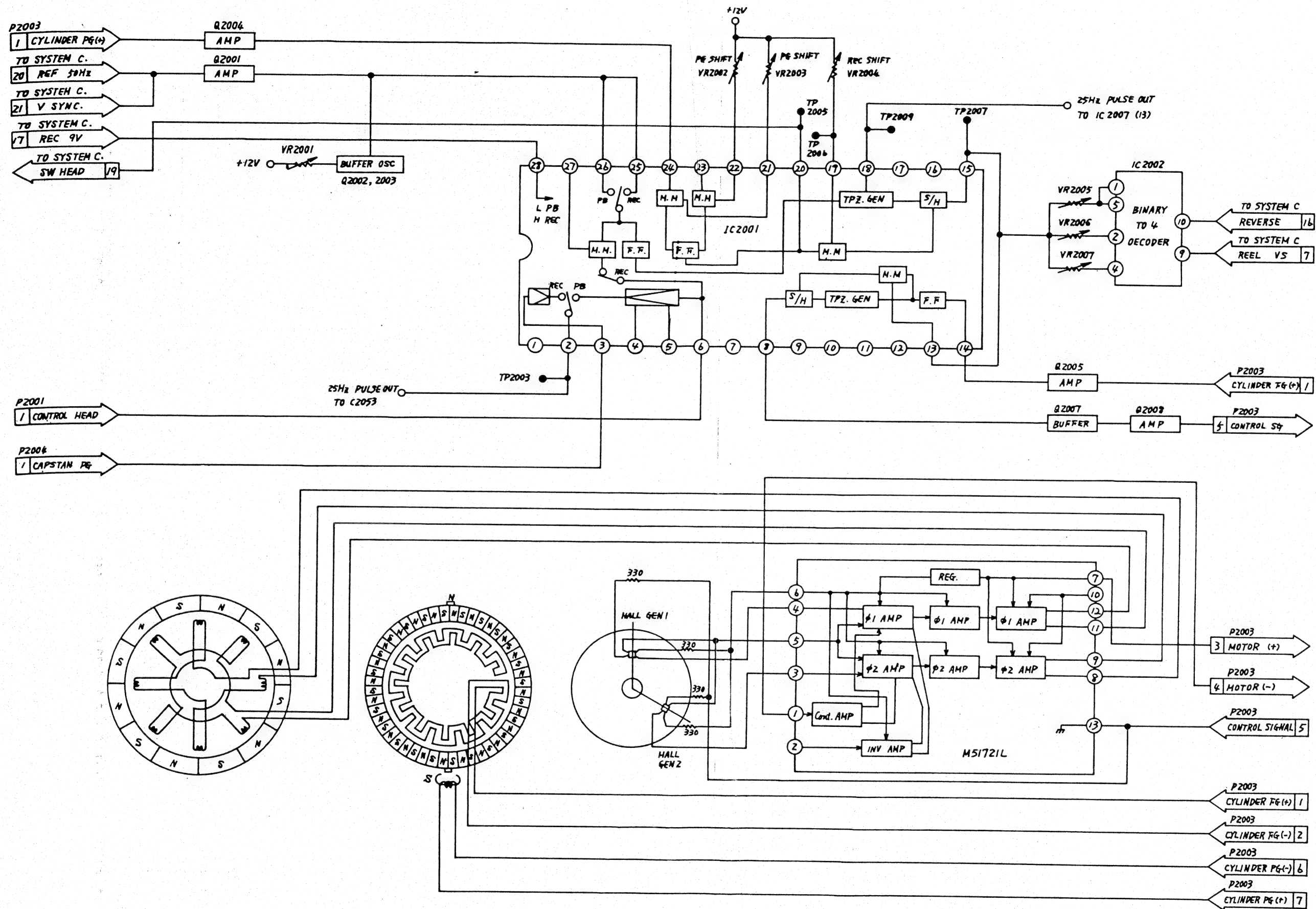


SIGNAL PATH: RECORD MODE
SIGNAL PATH: PLAYBACK MODE

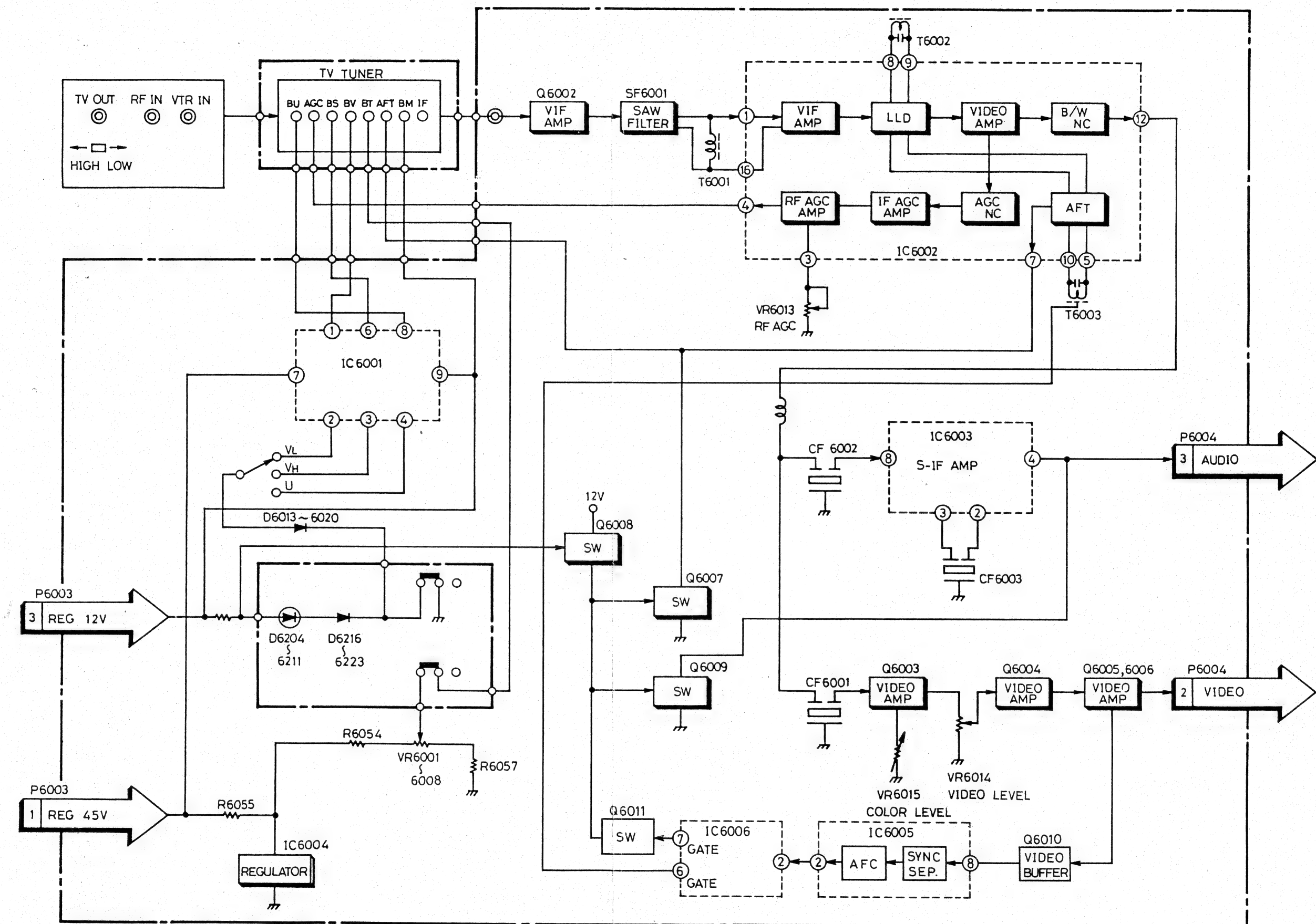
CAPSTAN SERVO BLOCK DIAGRAM



CYLINDER SERVO BLOCK DIAGRAM



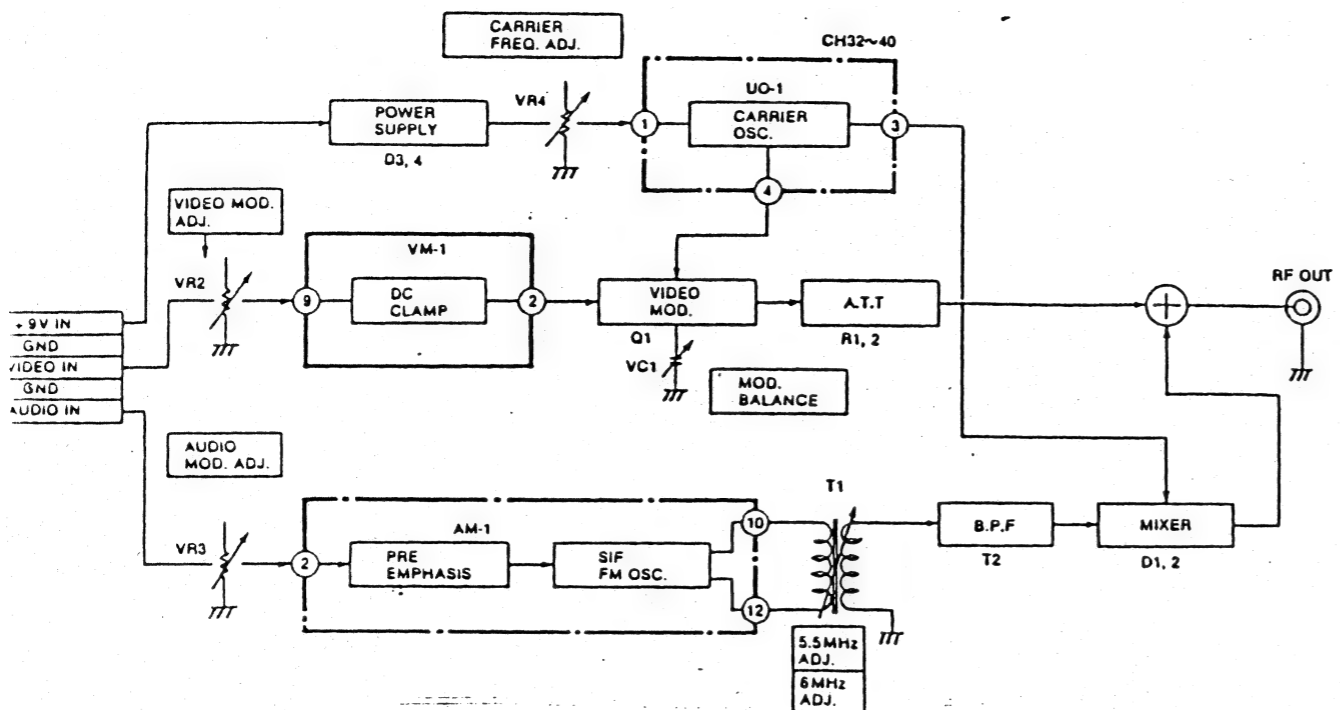
TV DEMODULATOR BLOCK DIAGRAM



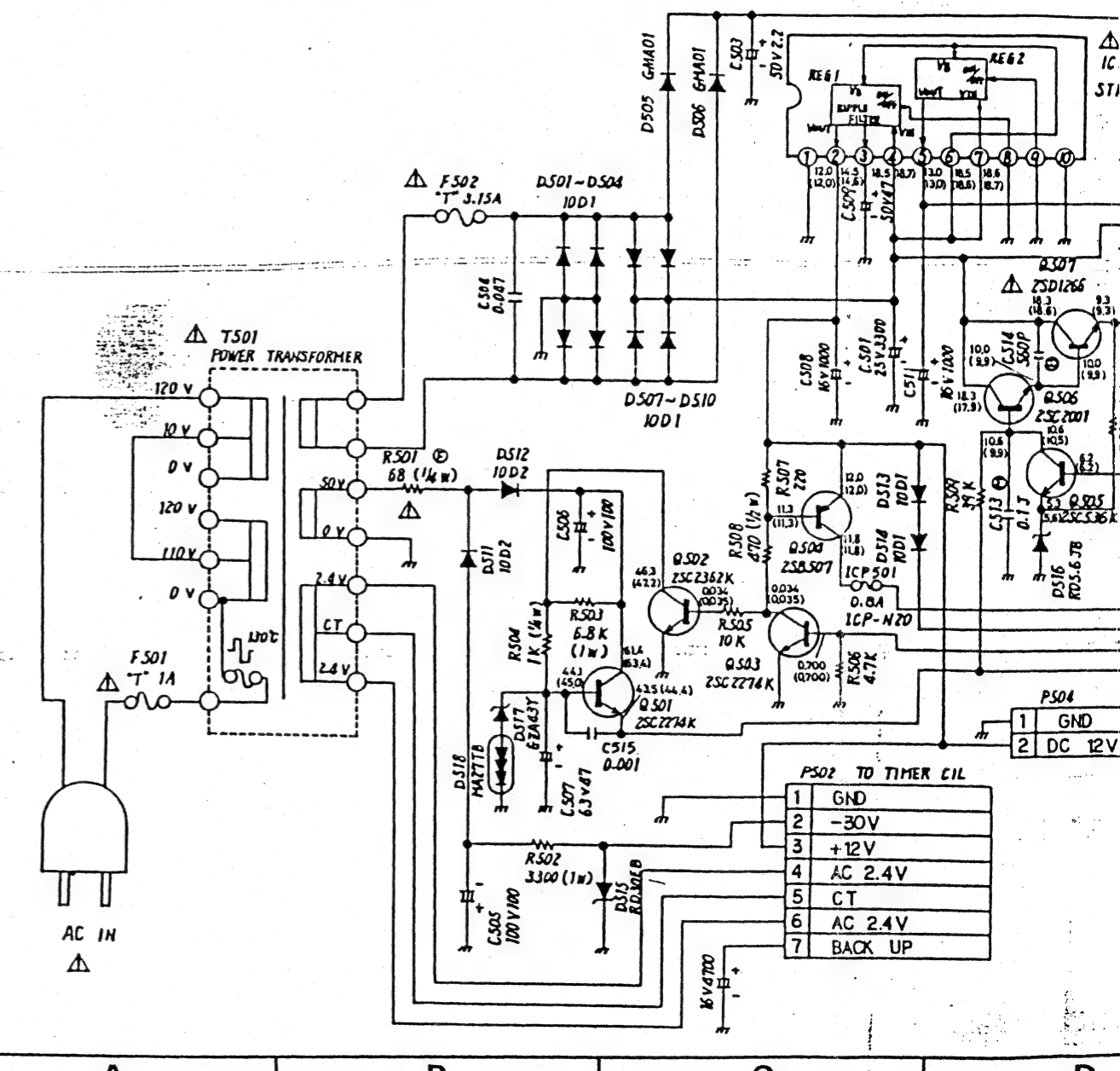
RF CONVERTER BLOCK DIAGRAM (ENC17351/ENC17352/ENC17353)

P501 (Power Supply C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	REC 12V	P1001-1 System Control & Servo Section
2	REC 10V	P1001-2 "
3	POWER ON (H)	P1001-3 "
4	REC 9.5V	P1001-4 "
5	REC 13V	P1001-5 "
6	UNREC 18V	P1001-6 "
7	POWER FAIL	P1001-7 "

P502 (Power Supply C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	GND	P602-1
2	-50V	P602-2
3	+12V	P602-3
4	AC 2.4V	P602-4
5	CT	P602-5
6	AC 2.4V	P602-6
7	RACK UP	P602-7



POWER SUPPLY SCHEMATIC DIAGRAM

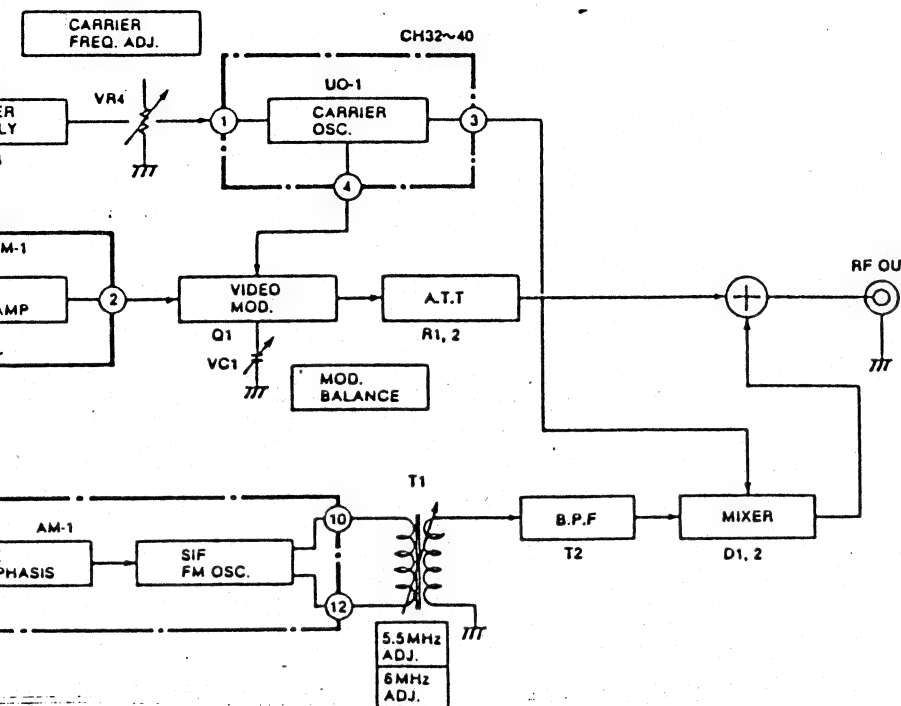


BLOCK DIAGRAM NC17351/ENC17352/ENC17353)

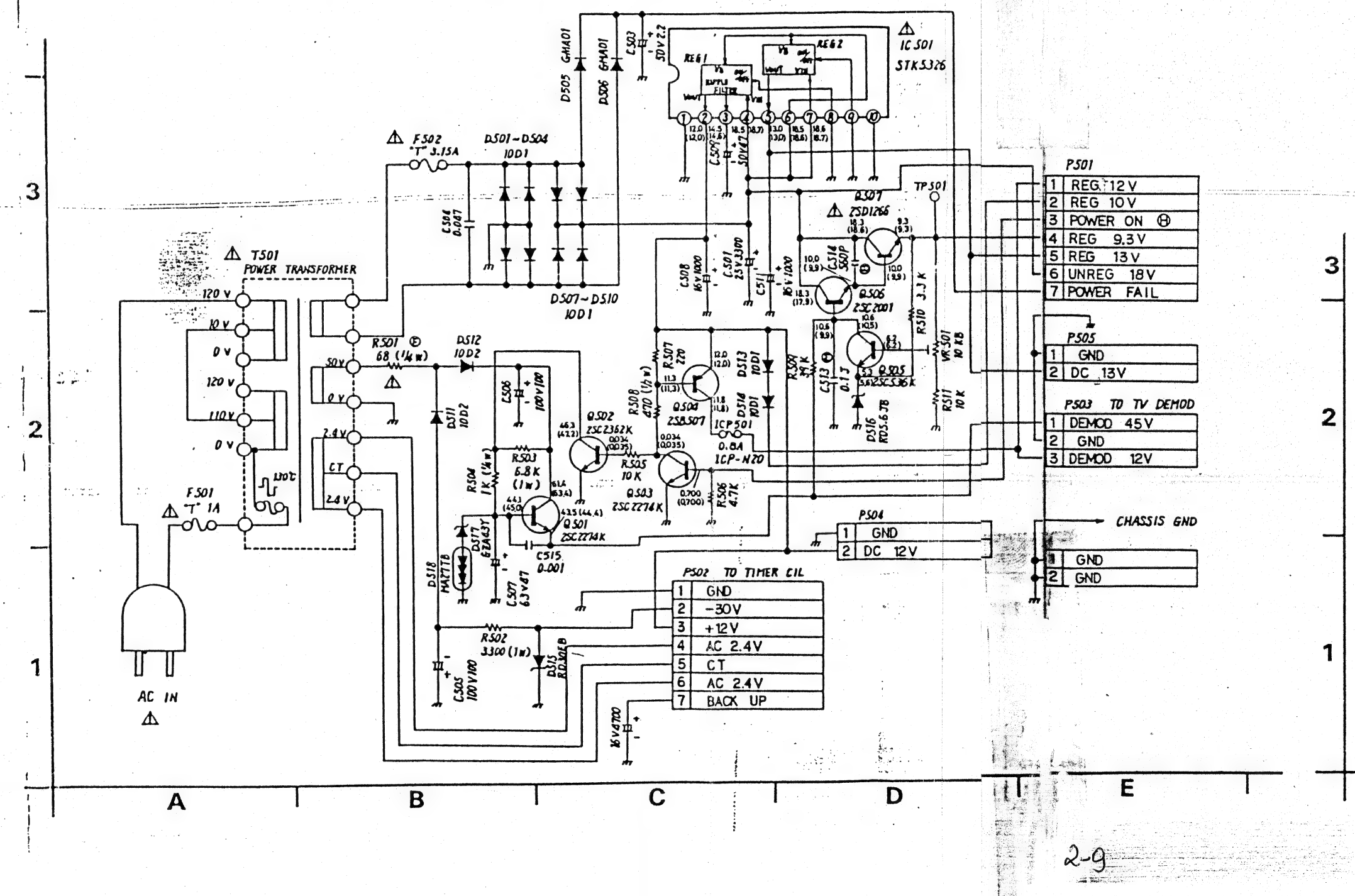
P501 (Power Supply C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	REG 12V	P1001-1 System Control & Servo Section
2	REG 10V	P1001-2
3	POWER ON (H)	P1001-3
4	REG 9.3V	P1001-4
5	REG 13V	P1001-5
6	UNREG 18V	P1001-6
7	POWER FAIL	P1001-7

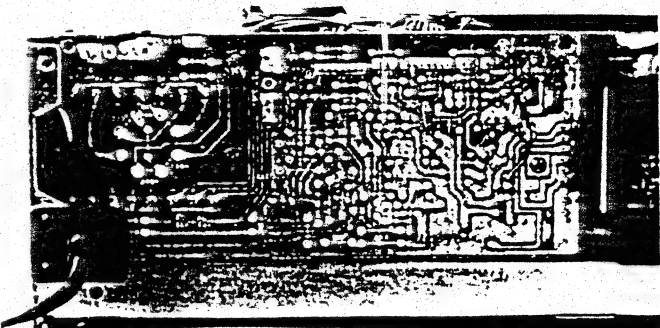
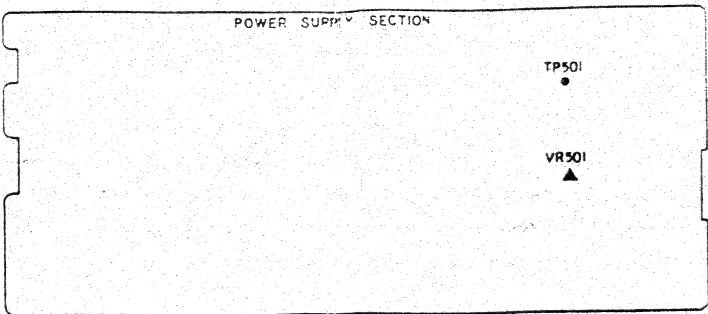
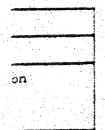
P502 (Power Supply C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	GND	P602-1 Timer Control Section
2	-30V	P602-2
3	+12V	P602-3
4	AC 2.4V	P602-4
5	CT	P602-5
6	AC 2.4V	P602-6
7	BACK UP	P602-7

P503 (Power Supply C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	DEM 9 45V	P6003-1 TV Demodulator Section
2	GND	P6003-2
3	DEM 9 12V	P6003-3

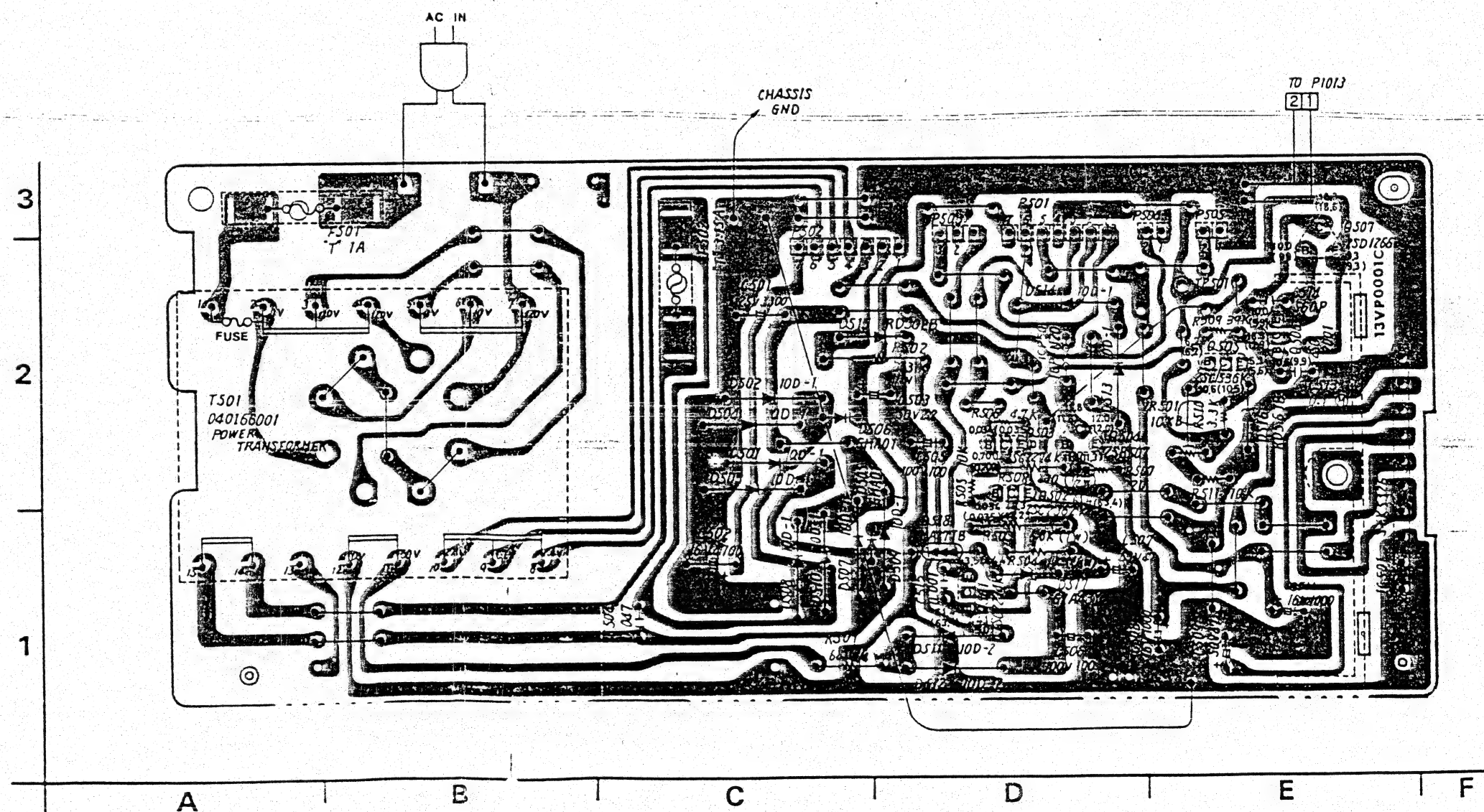


POWER SUPPLY SCHEMATIC DIAGRAM



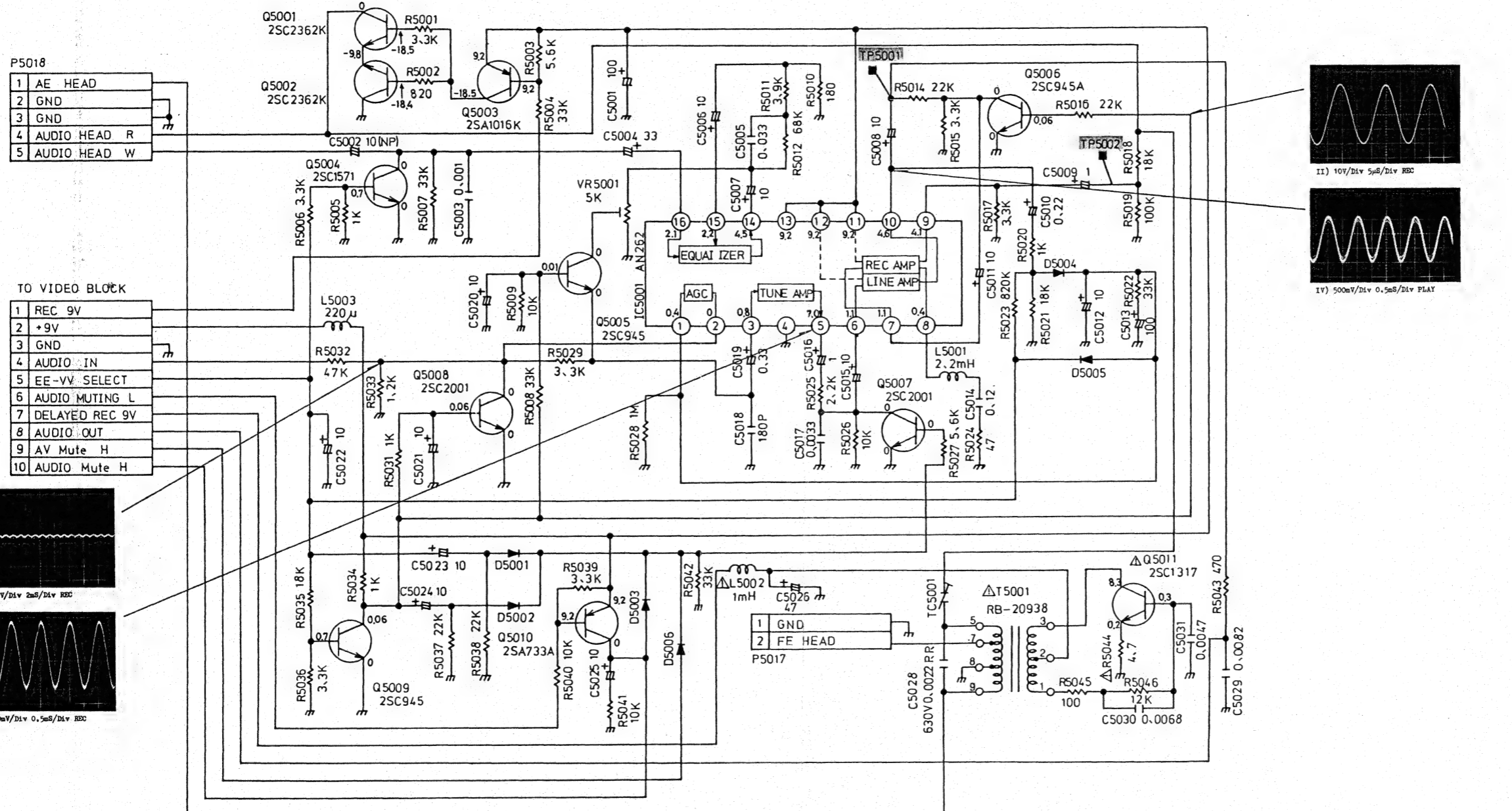


POWER SUPPLY BOARD



AUDIO SCHEMATIC DIAGRAM

LUMINANCE/CHI



2-10

LUMINANCE/CHROMINANCE & AUDIO BOARD

5

4

3

2

1

A

B

C

D

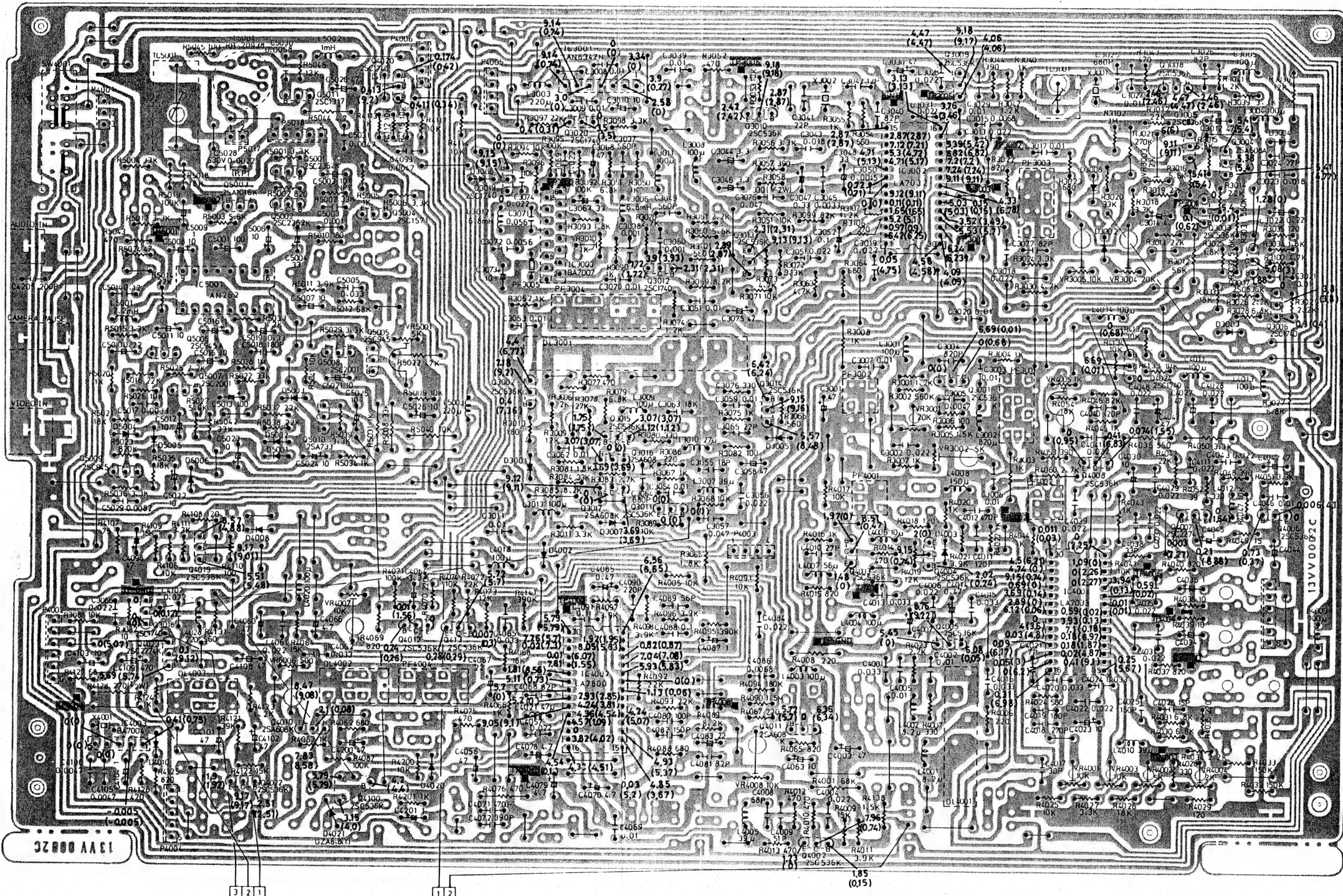
E

F

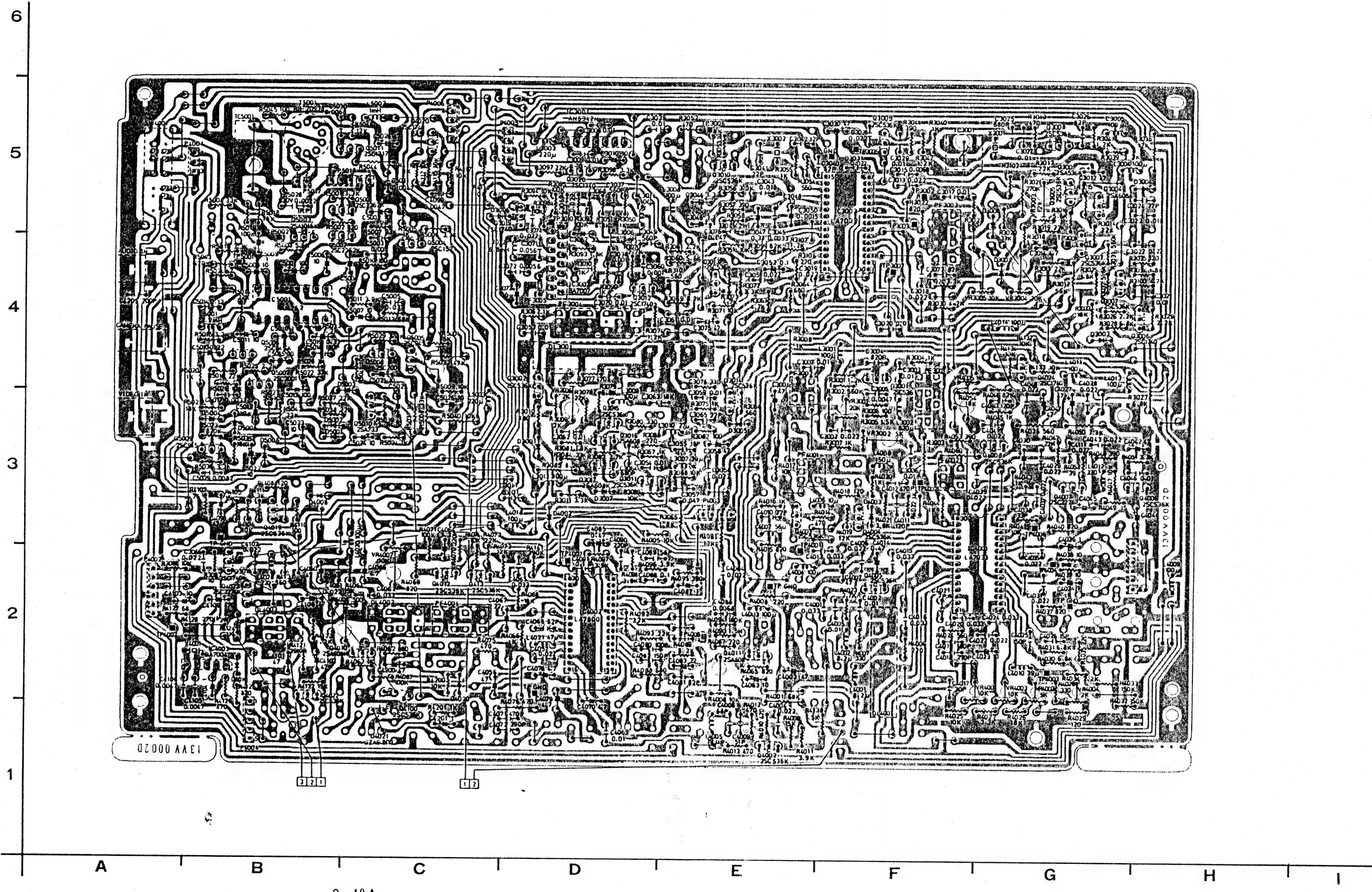
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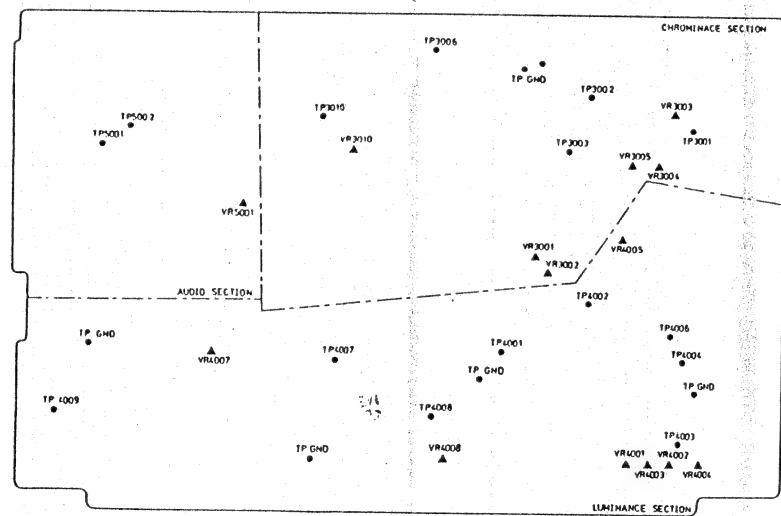
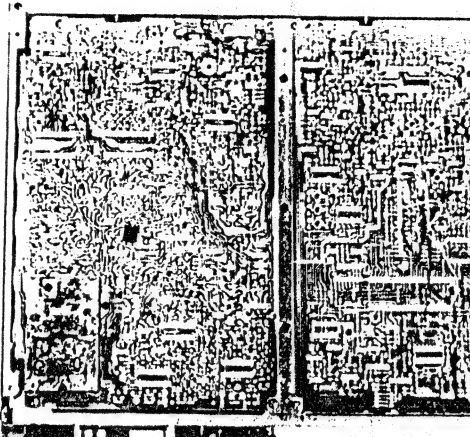
H

I



LUMINANCE / CHROMINANCE & AUDIO BOARD





P4001 (Audio, Luminance & Chrominance C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	AUDIO IN	P6004-1 TV Demodulator Section
2	GND	"
3	VIDEO	P6004-2 "
		P6004-3 "

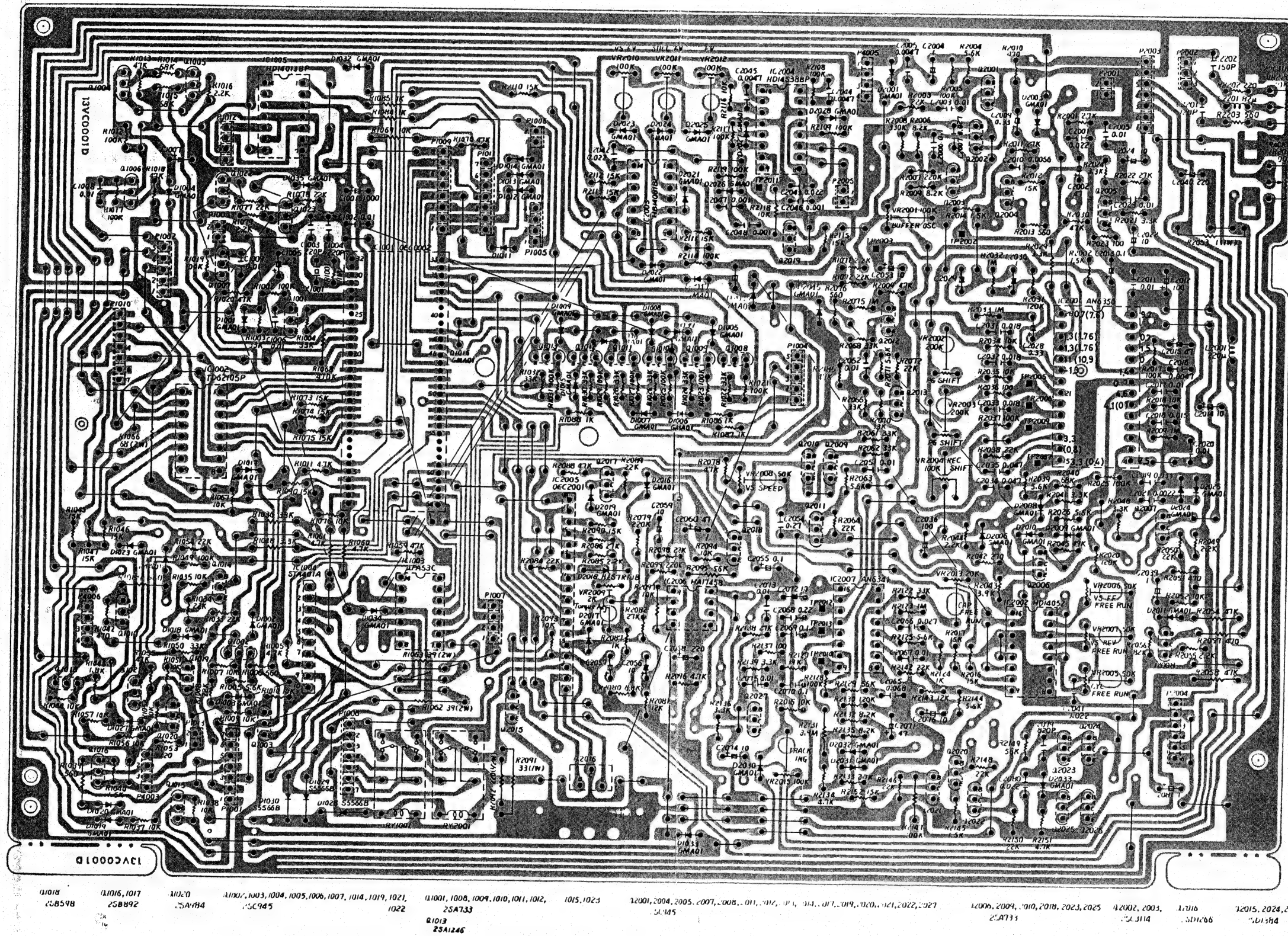
P4002 (Audio, Luminance & Chrominance C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	COLOR +9V	Output Jack Section
2	TEST SIG +9V	"
3	9V	"
4	AUDIO OUT	"
5	GND	"
6	VIDEO OUT	"

P4003 (Audio, Luminance & Chrominance C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	EE 9V	JA-1 System Control & Servo Section
2	REC 9V	JA-2 "
3	GND	JA-3 "
4	9V	JA-4 "

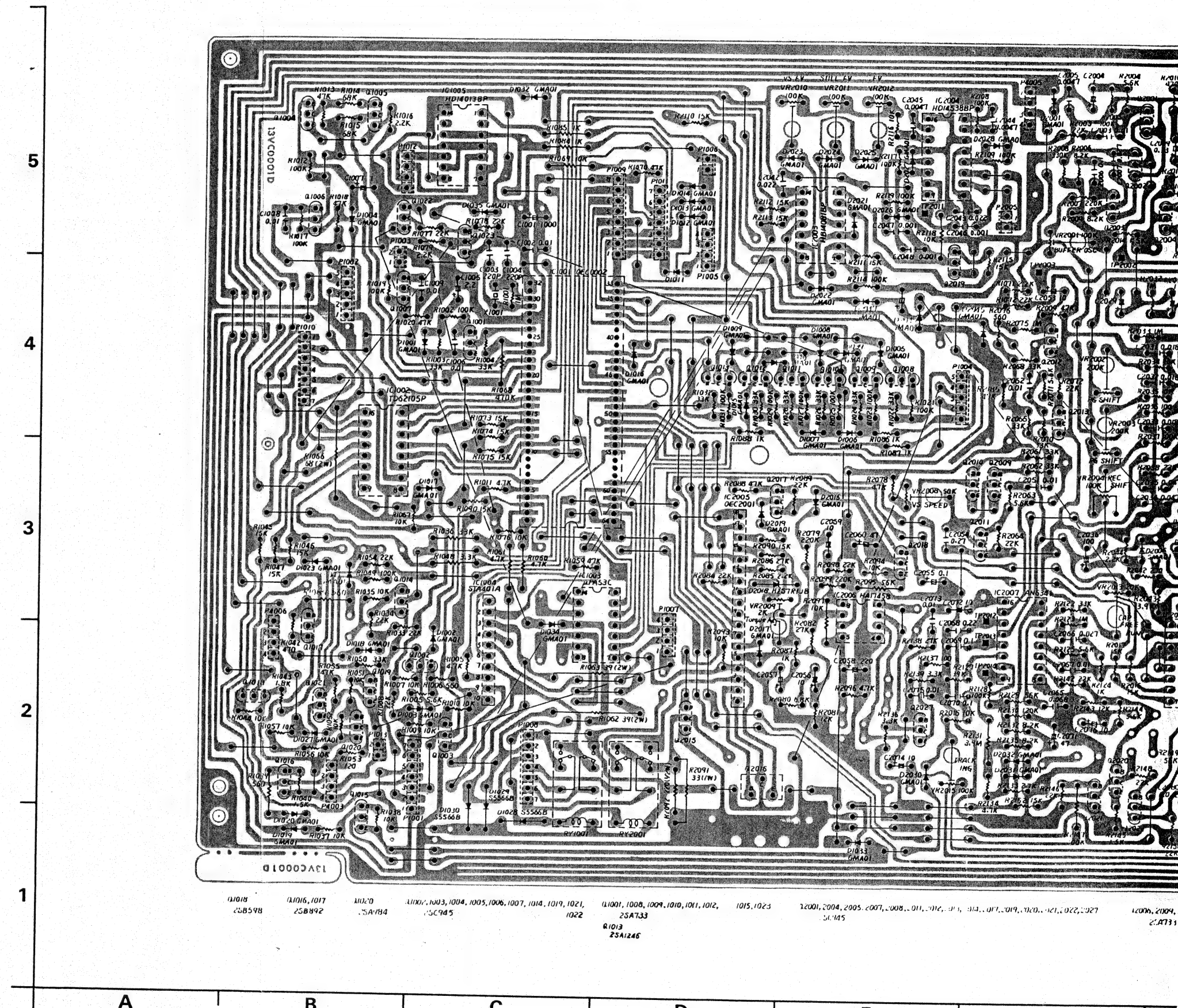
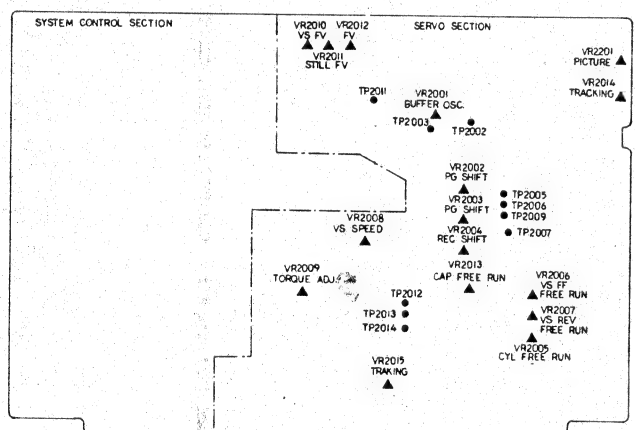
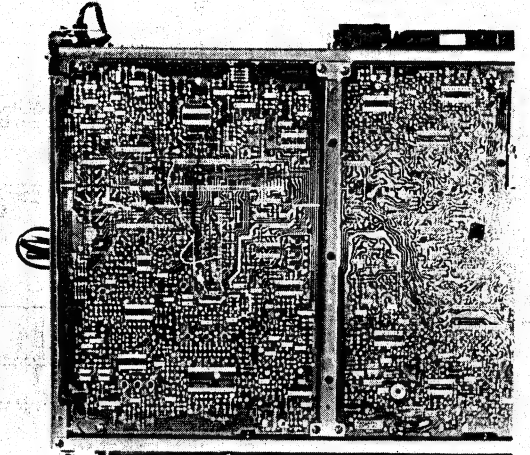
P4005 (Audio, Luminance & Chrominance C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	EXCEPT REC 9V	JB-1 System Control & Servo Section
2	SEARCH(L)	JB-2 "
3	SW PULSE	JB-3 "
4	REF 50Hz	JB-4 "

P4006 (Audio, Luminance & Chrominance C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	VSS	JC-1 System Control & Servo Section
2	DELAYED REC 9V	JC-2 "
3	CAMERA PAUSE	JC-3 "
4	AUDIO MUTING	JC-4 "

SYSTEM CONTROL & SERVO BOARD

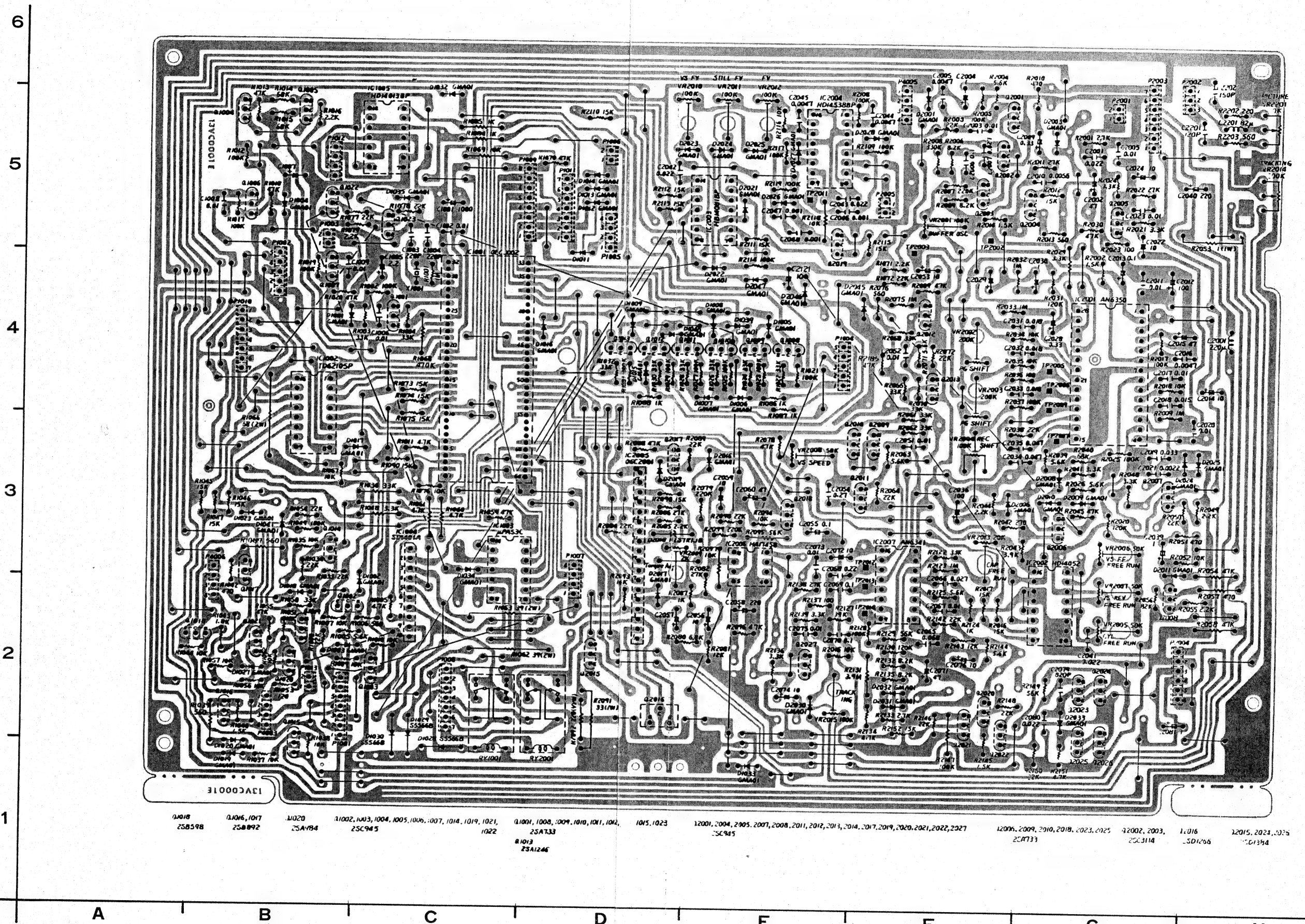


SYSTEM CONTROL & SERVO BOARD

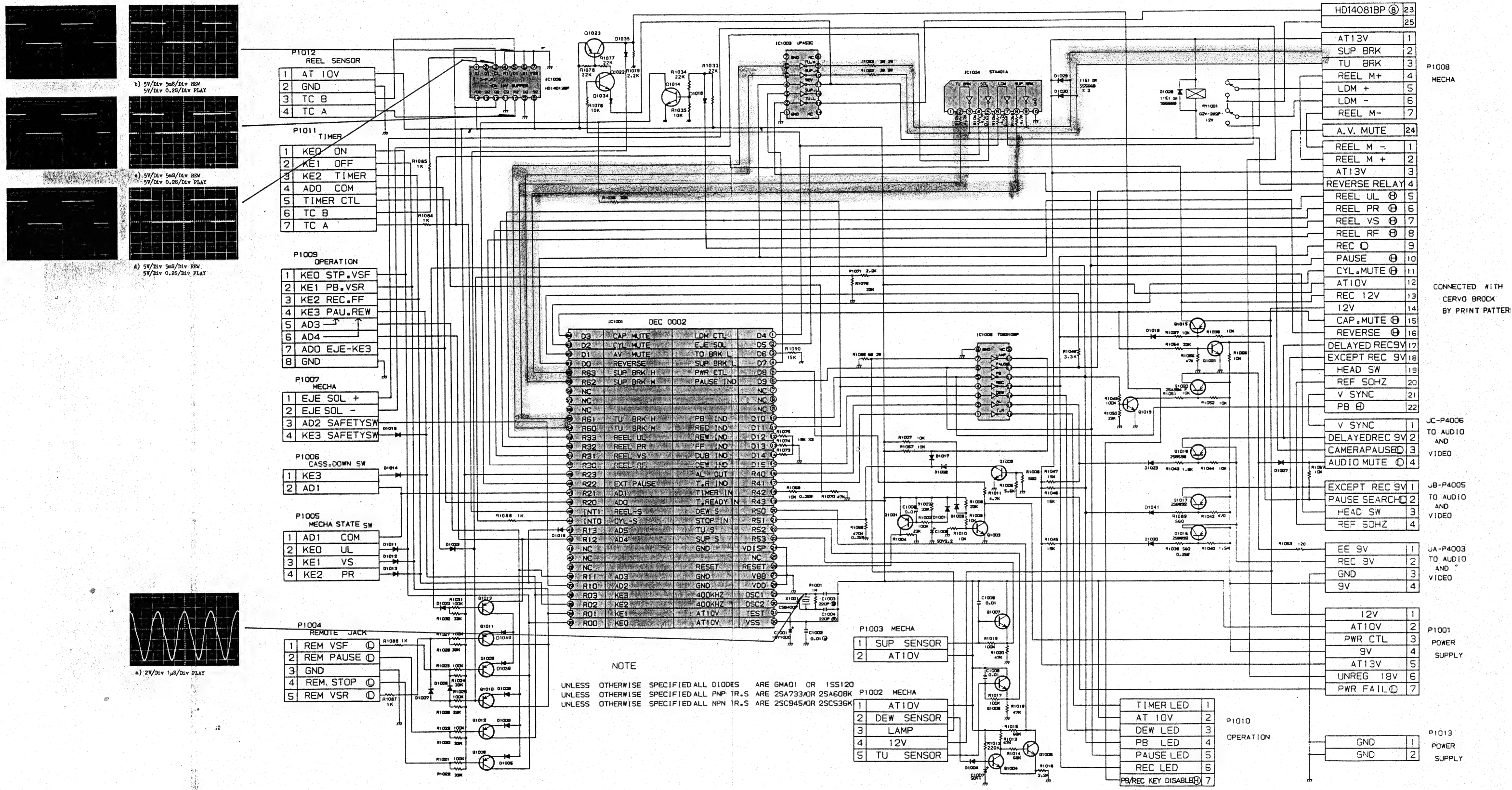


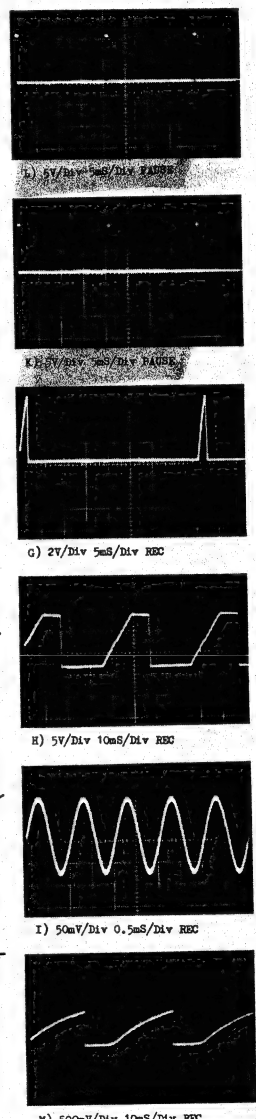
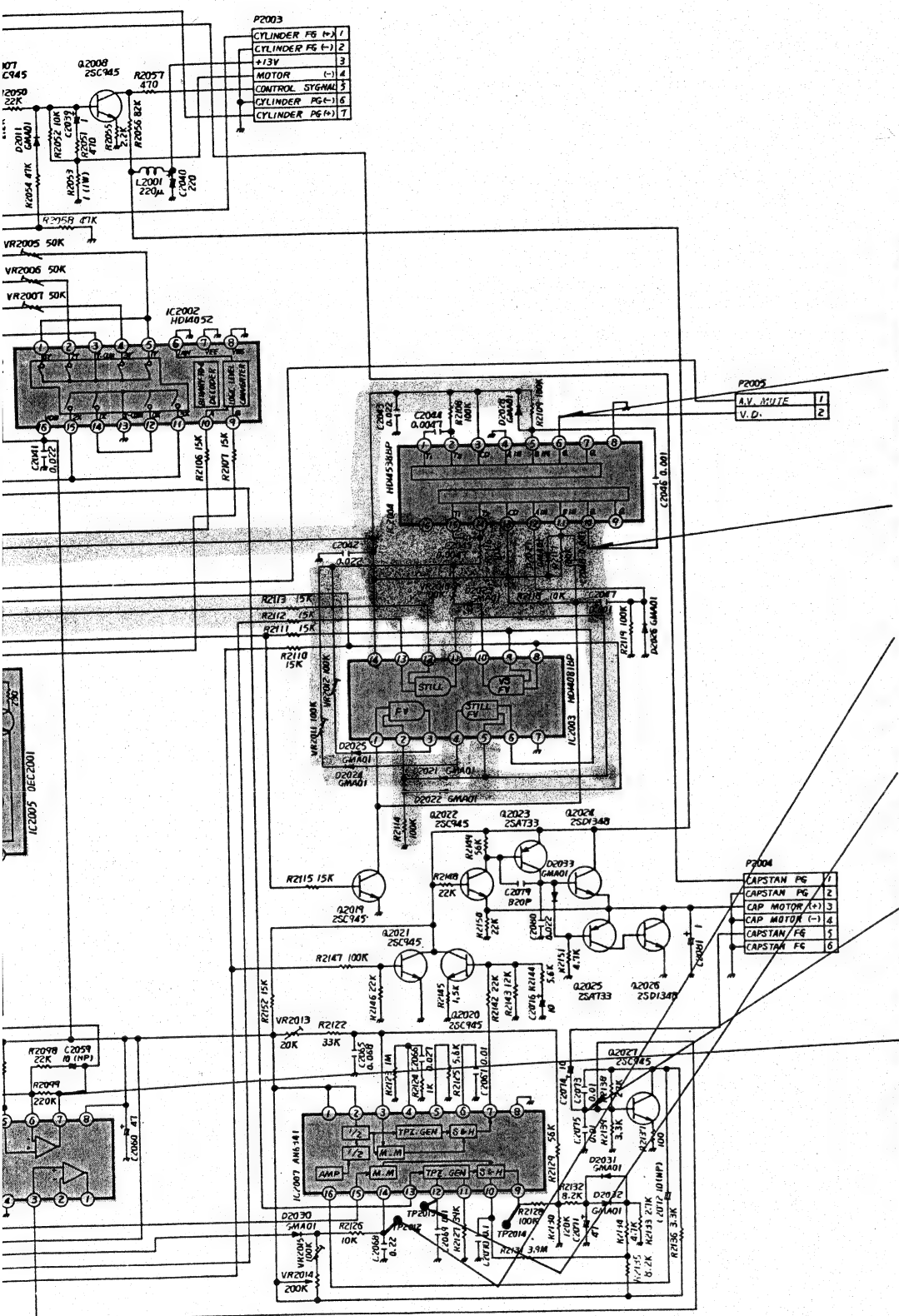
2-12A

SYSTEM CONTROL & SERVO BOARD



ITEM CONTROL SCHEMATIC DIAGRAM



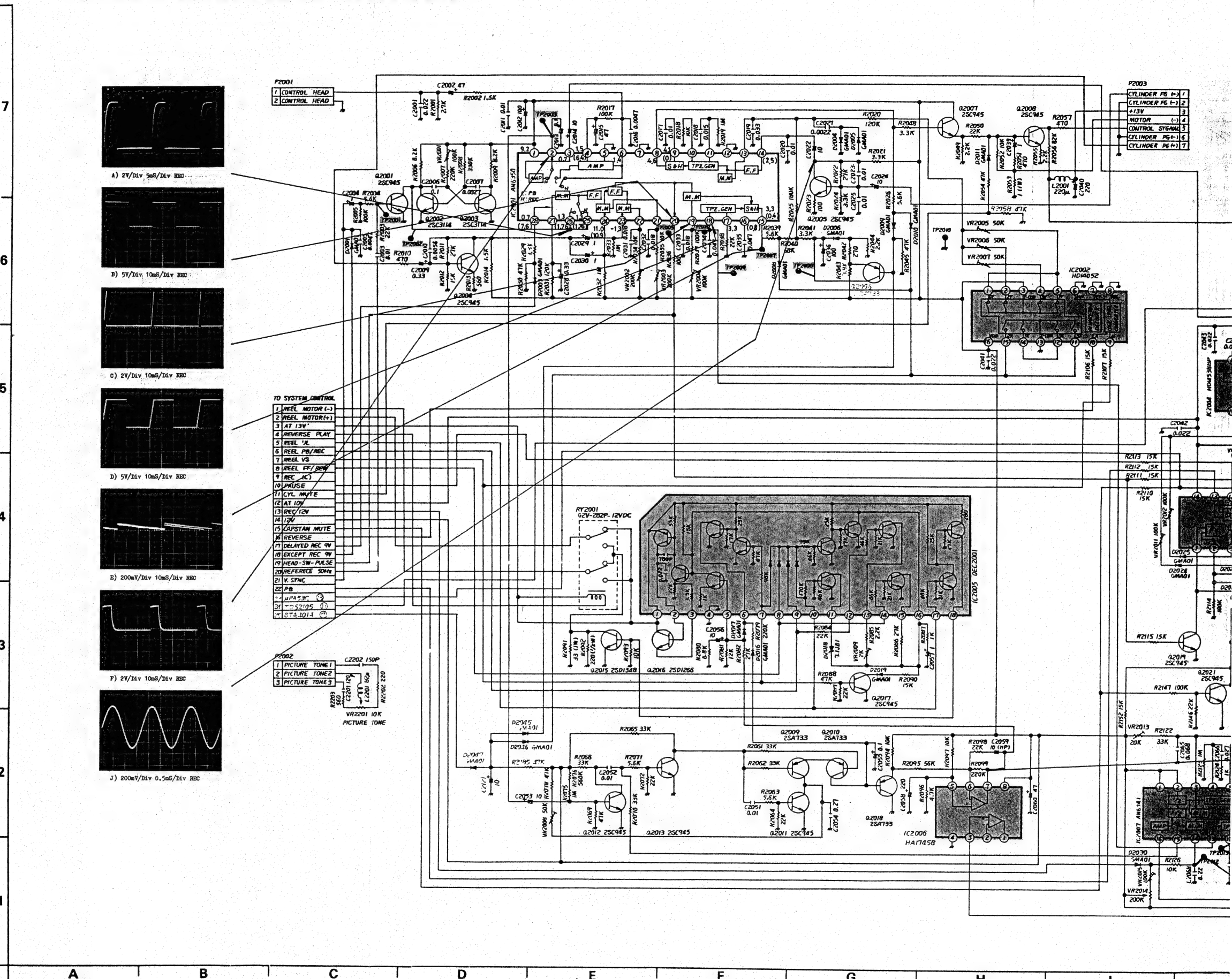


SERVO SCHEMATIC DIAGRAM

P1009 (Servo C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	KE 0 STP. VSF	P1202-1 Operation Section
2	KE 1 PB. VSR	P1202-2 "
3	KE 2 REC. FF	P1202-3 "
4	KE3 PAU.REW	P1202-4 "
5	AD5	P1202-5 "
6	AD4	P1202-6 "
7	AD0 EJB-KE3	P1202-7 "
8	GND	P1202-8 "

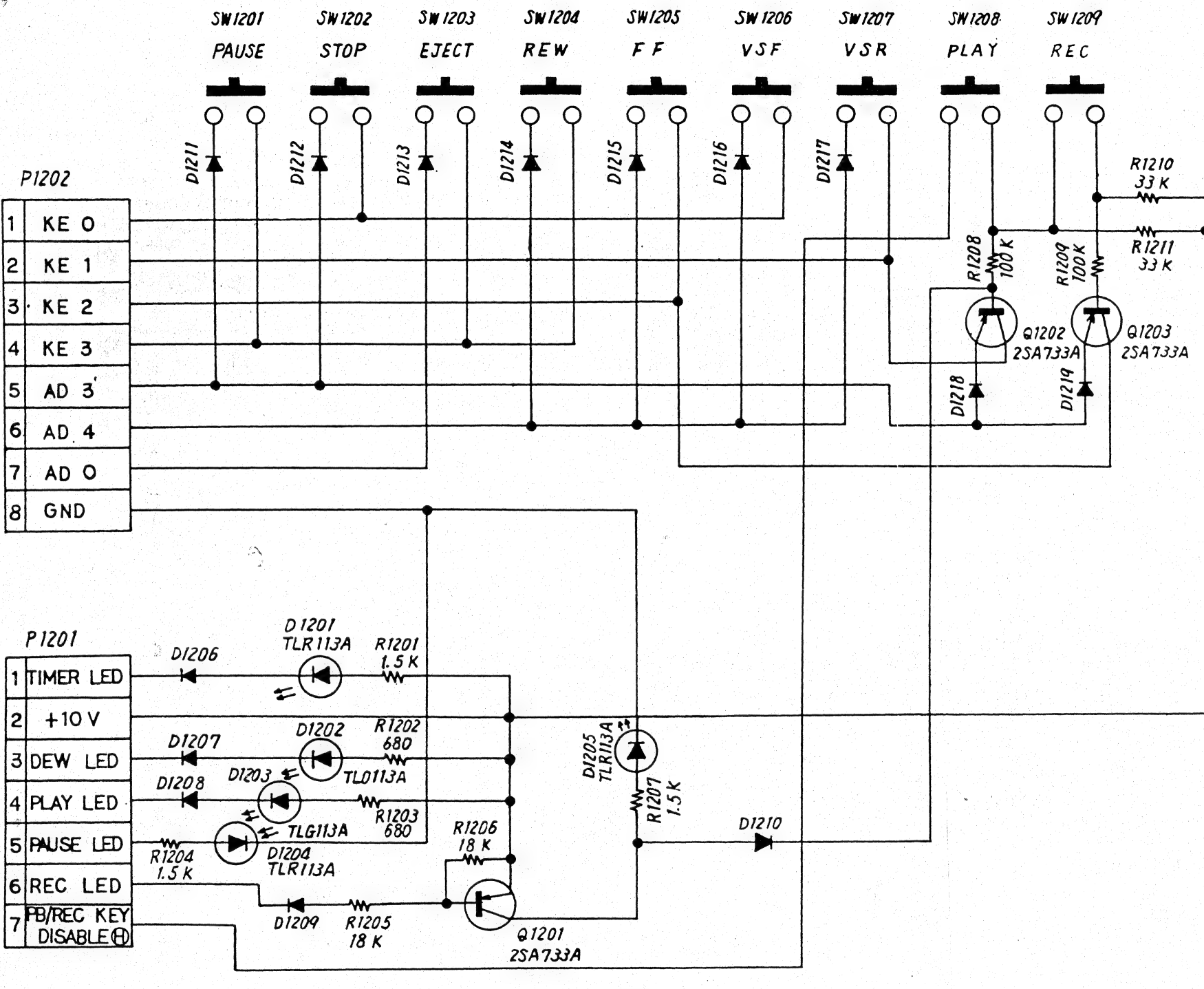
P1010 (Servo C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	TIMER LED	P1201-1 Operation Section
2	AT 10V	P1201-2 "
3	DEW LED	P1201-3 "
4	PB LED	P1201-4 "
5	PAUSE LED	P1201-5 "
6	REC LED	P1201-6 "
7	PB/REC KEY DISABLE(H)	P1201-7 "

P1011 (Servo C.B.A.)		
PIN NO.	SIGNAL NAME	DESTINATION
1	KE 0 ON	P601-1 Timer Section
2	KE 1 OFF	P601-2 "
3	KE 2 TIMER	P601-3 "
4	AD0 COM	P601-4 "
5	TIMER CTL	P601-5 "
6	TC B	P601-6 "
7	TC A	P601-7 "

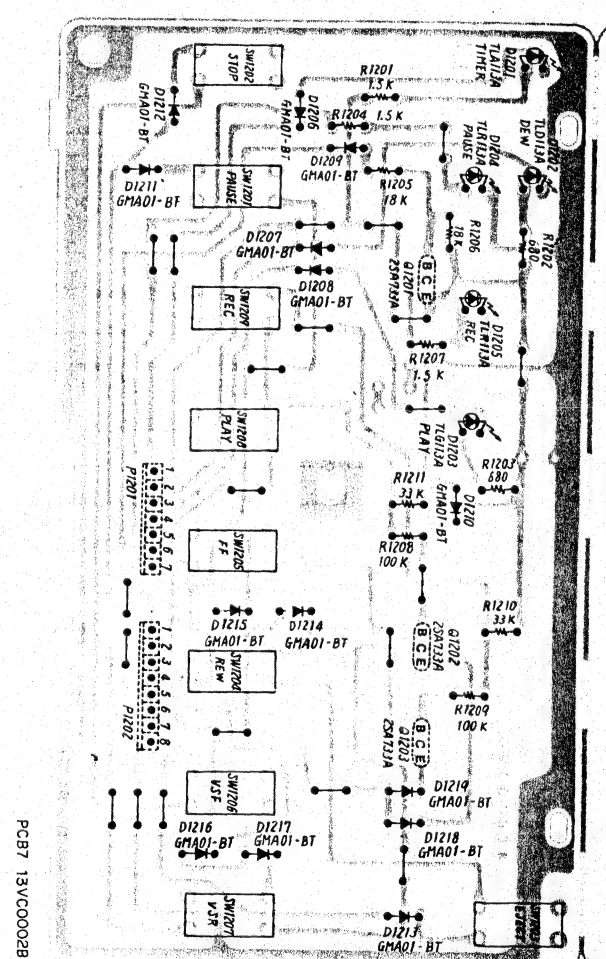


OPERATION SCHEMATIC DIAGRAM

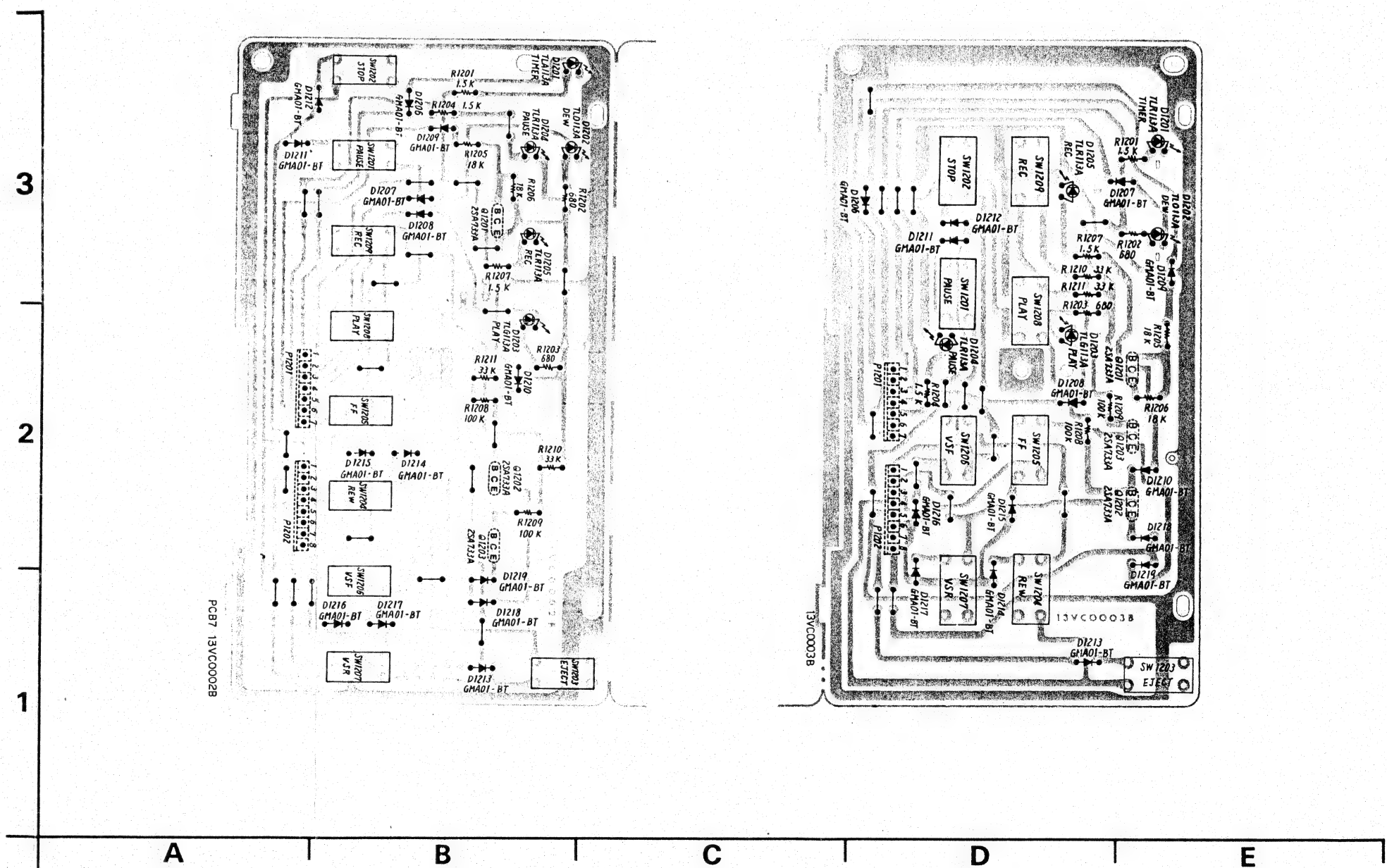
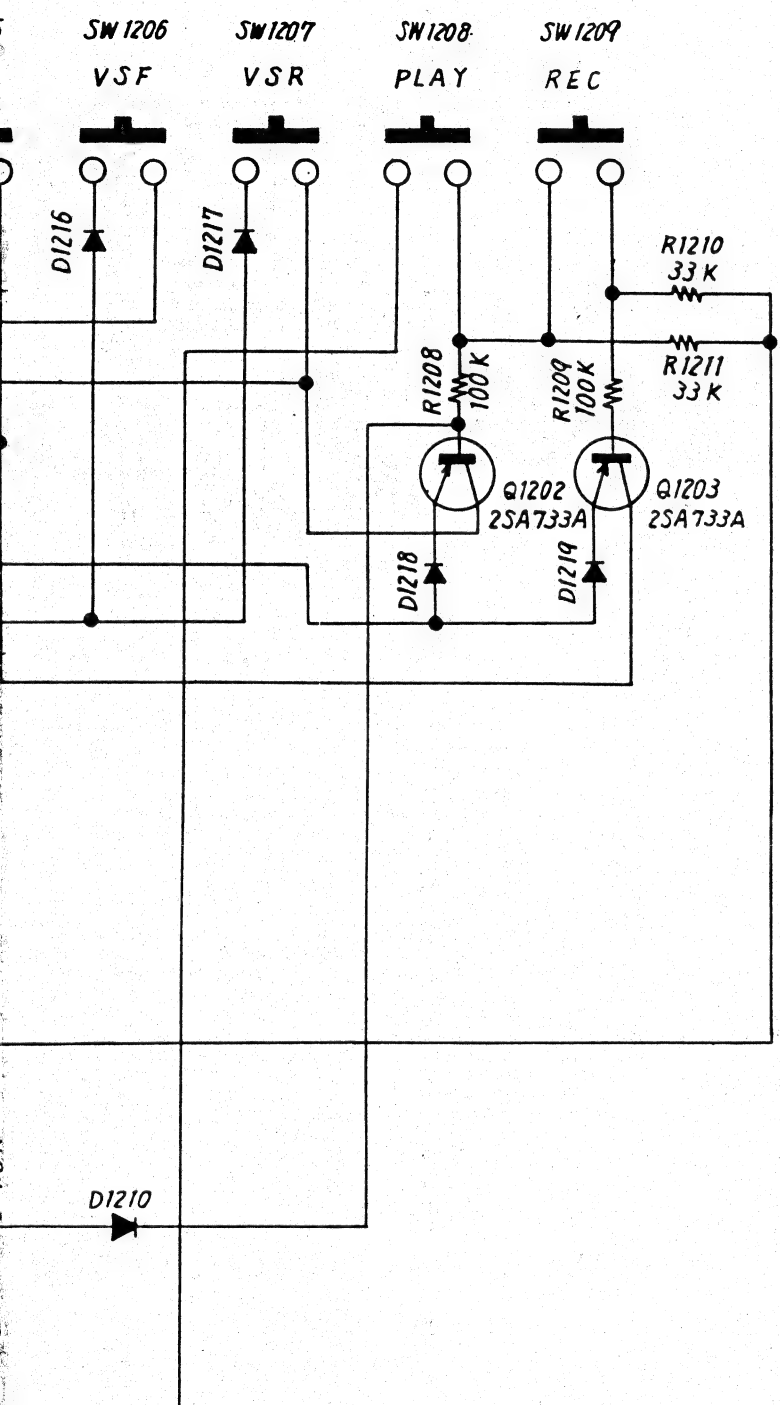
OPERATION BOARD



D1206 ~ D1219 ; GMA01-BT

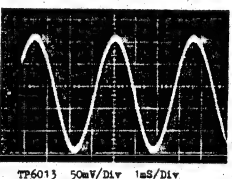
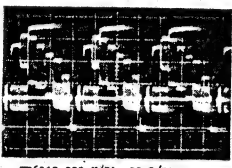
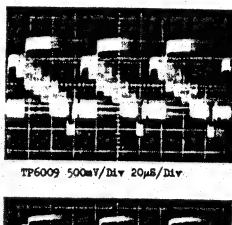
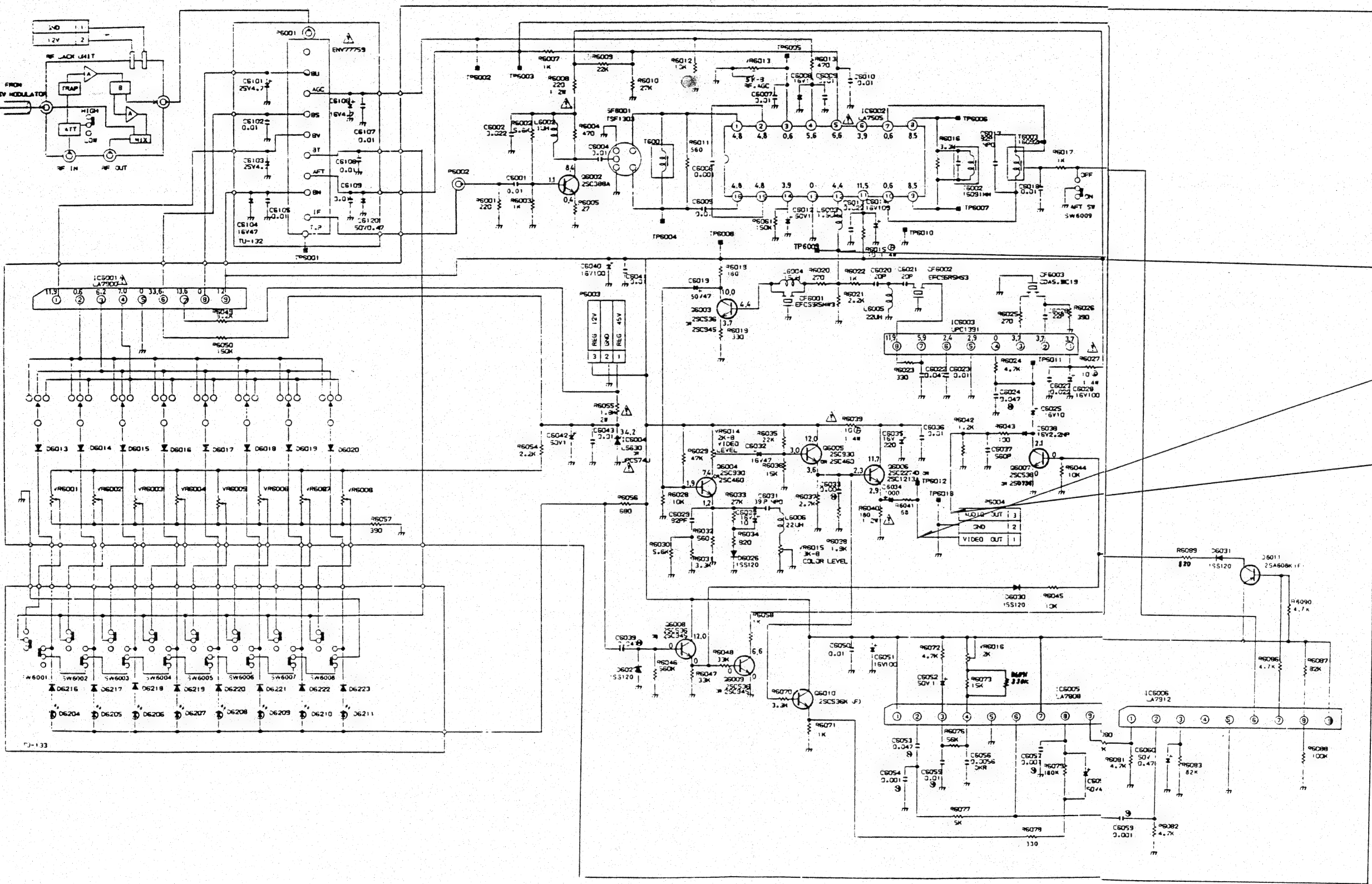


OPERATION BOARD

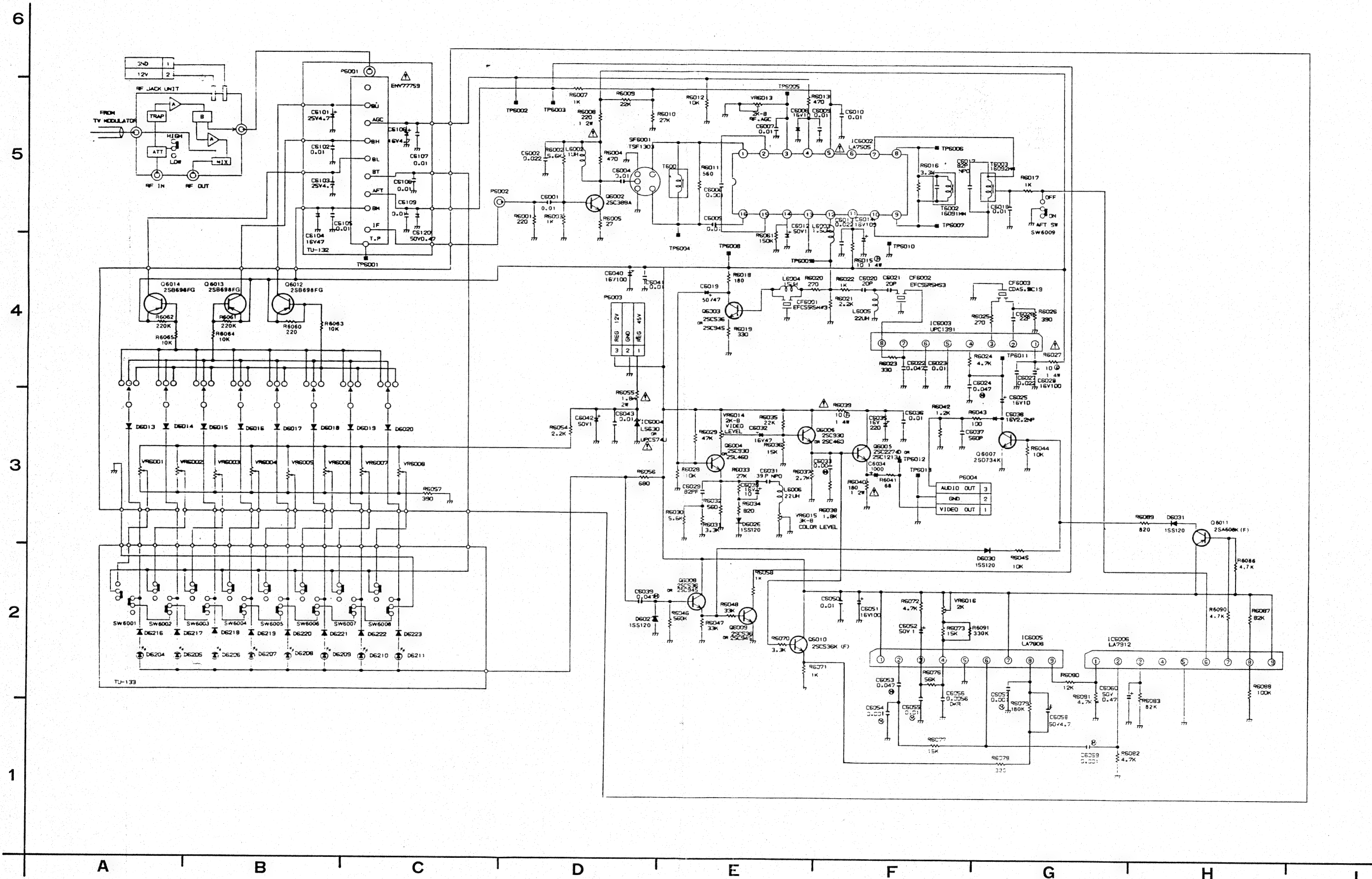


2-15

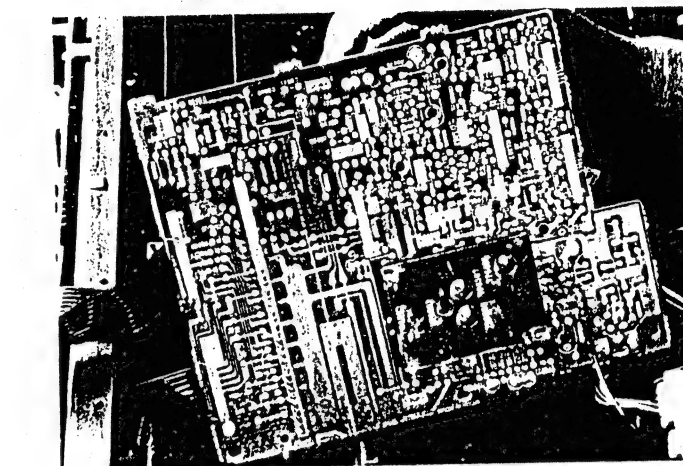
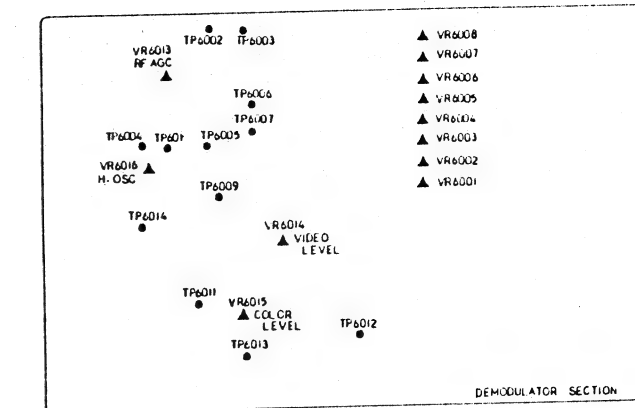
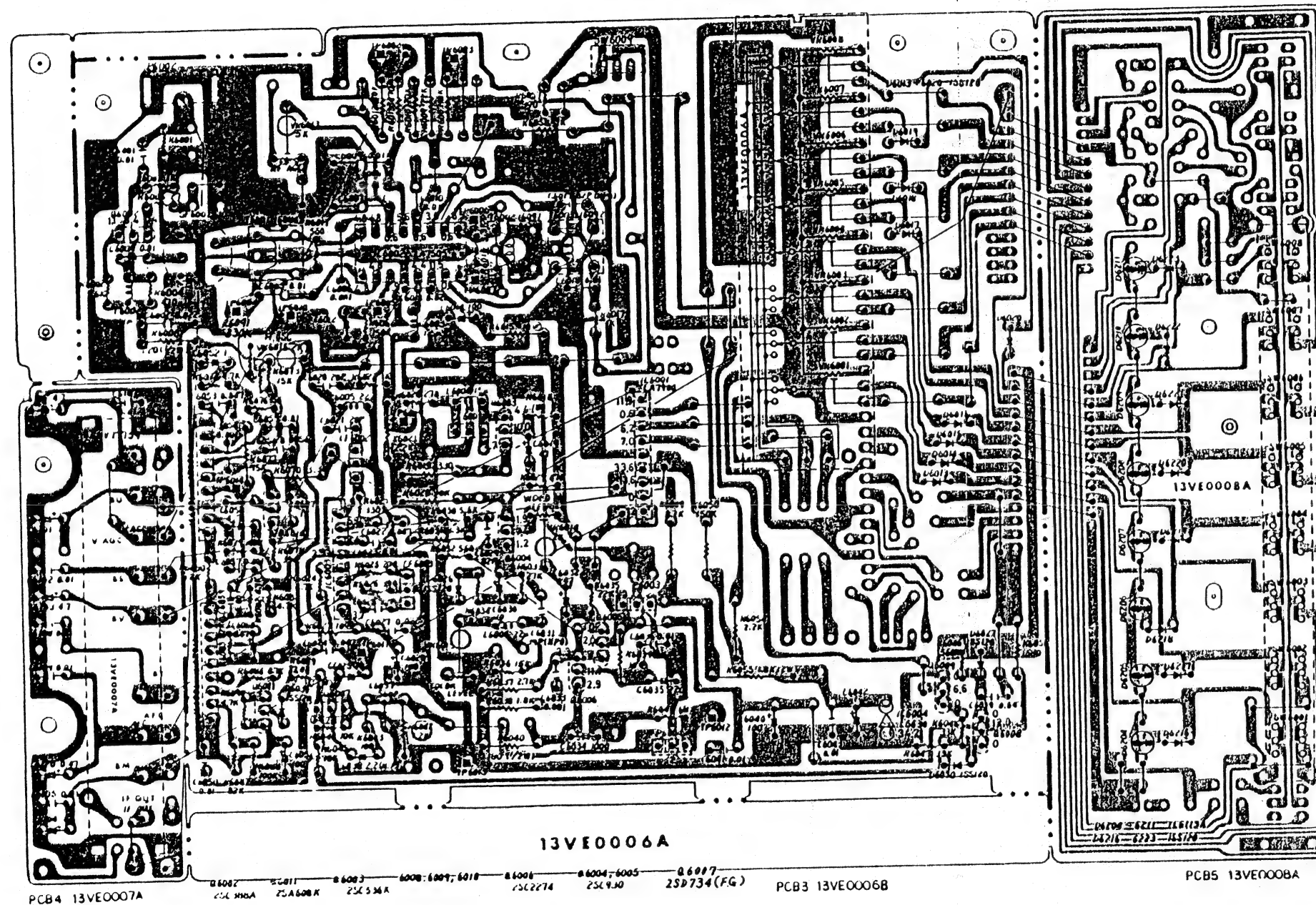
DEMODULATOR SCHEMATIC DIAGRAM



DEMODULATOR SCHEMATIC DIAGRAM

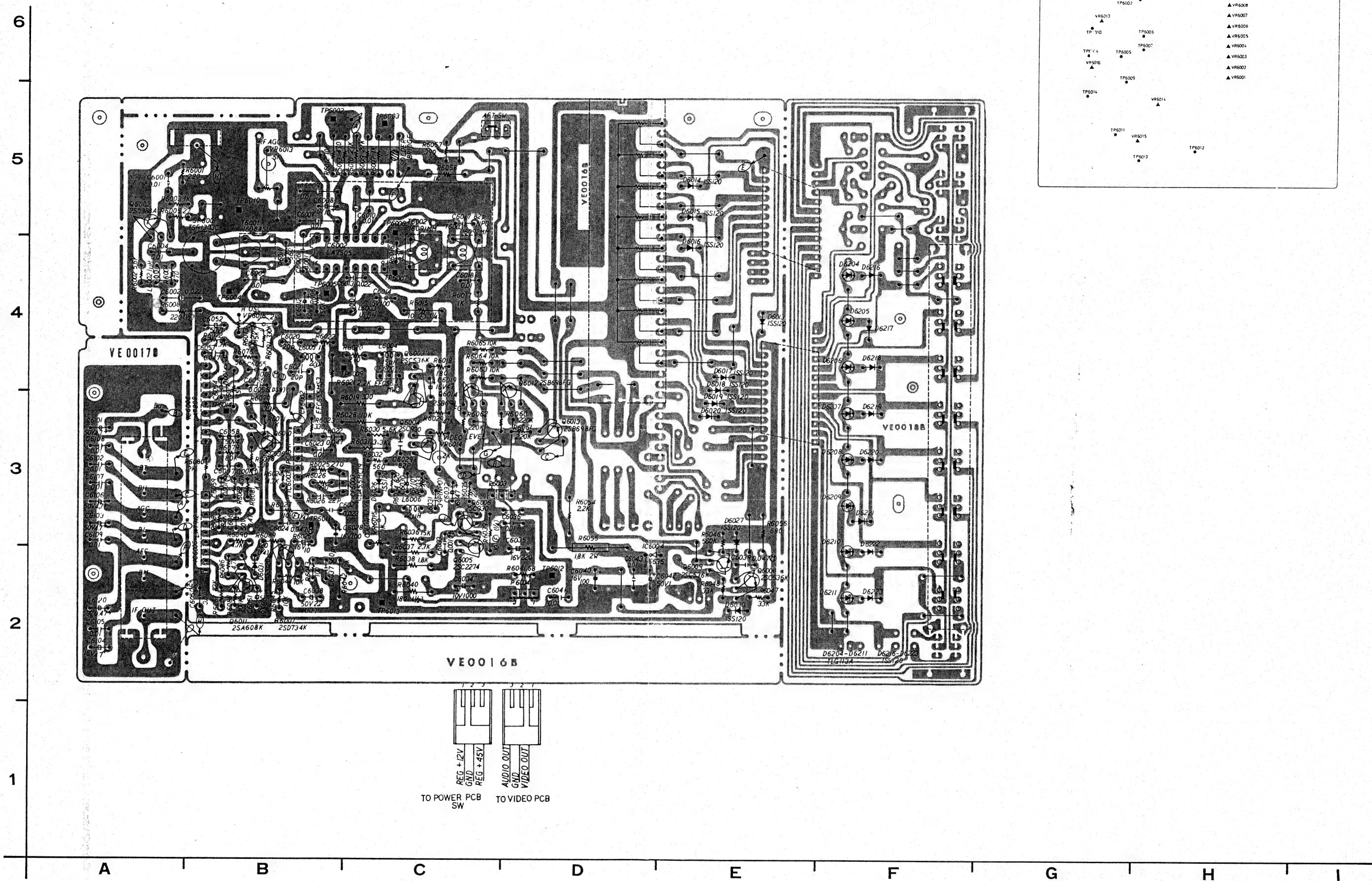


DEMODULATOR & TUNER CONNECTION BOARD

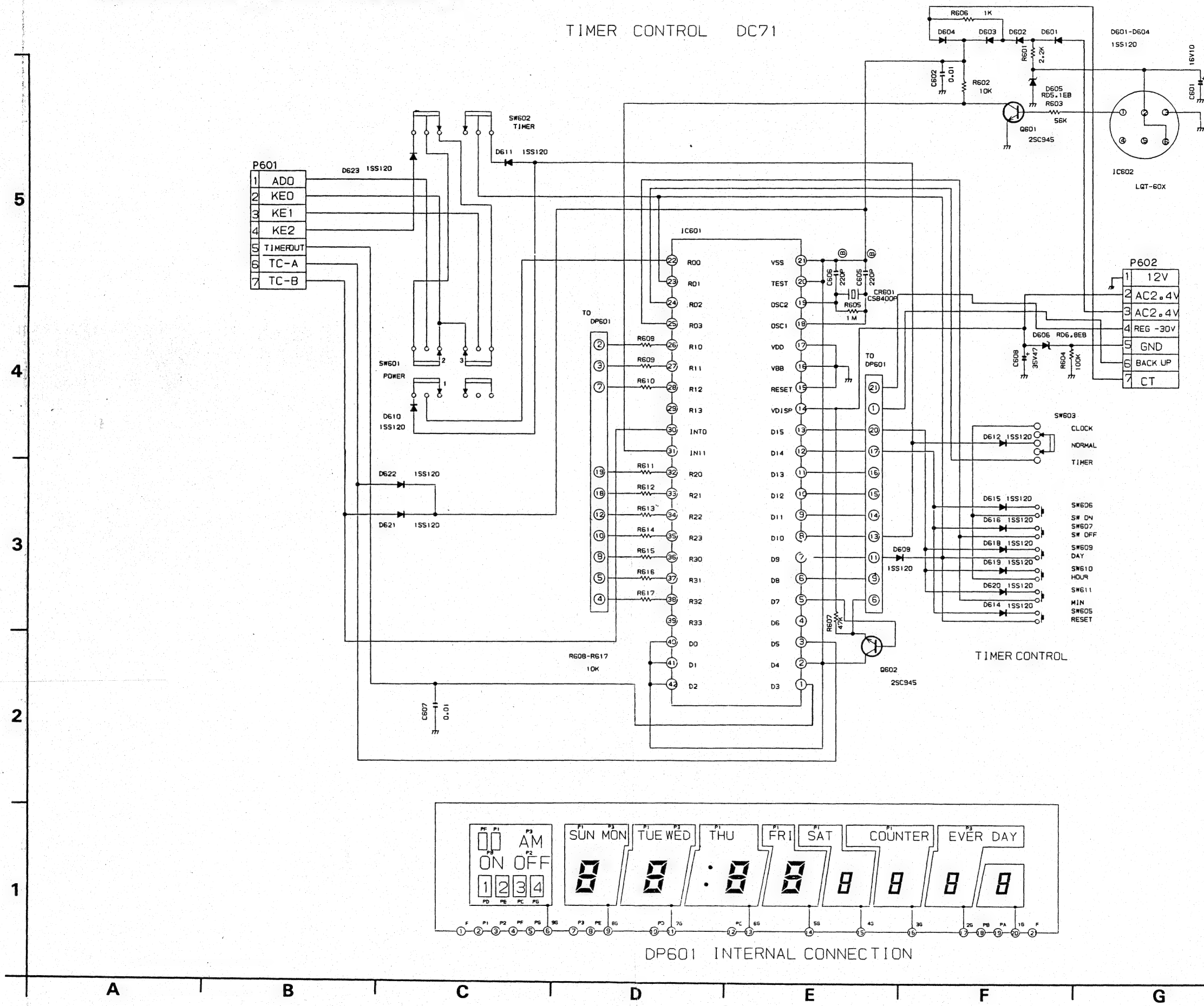


A B C D E

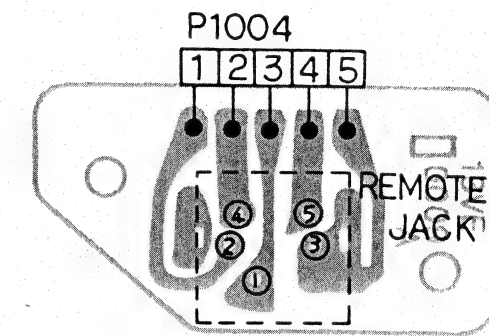
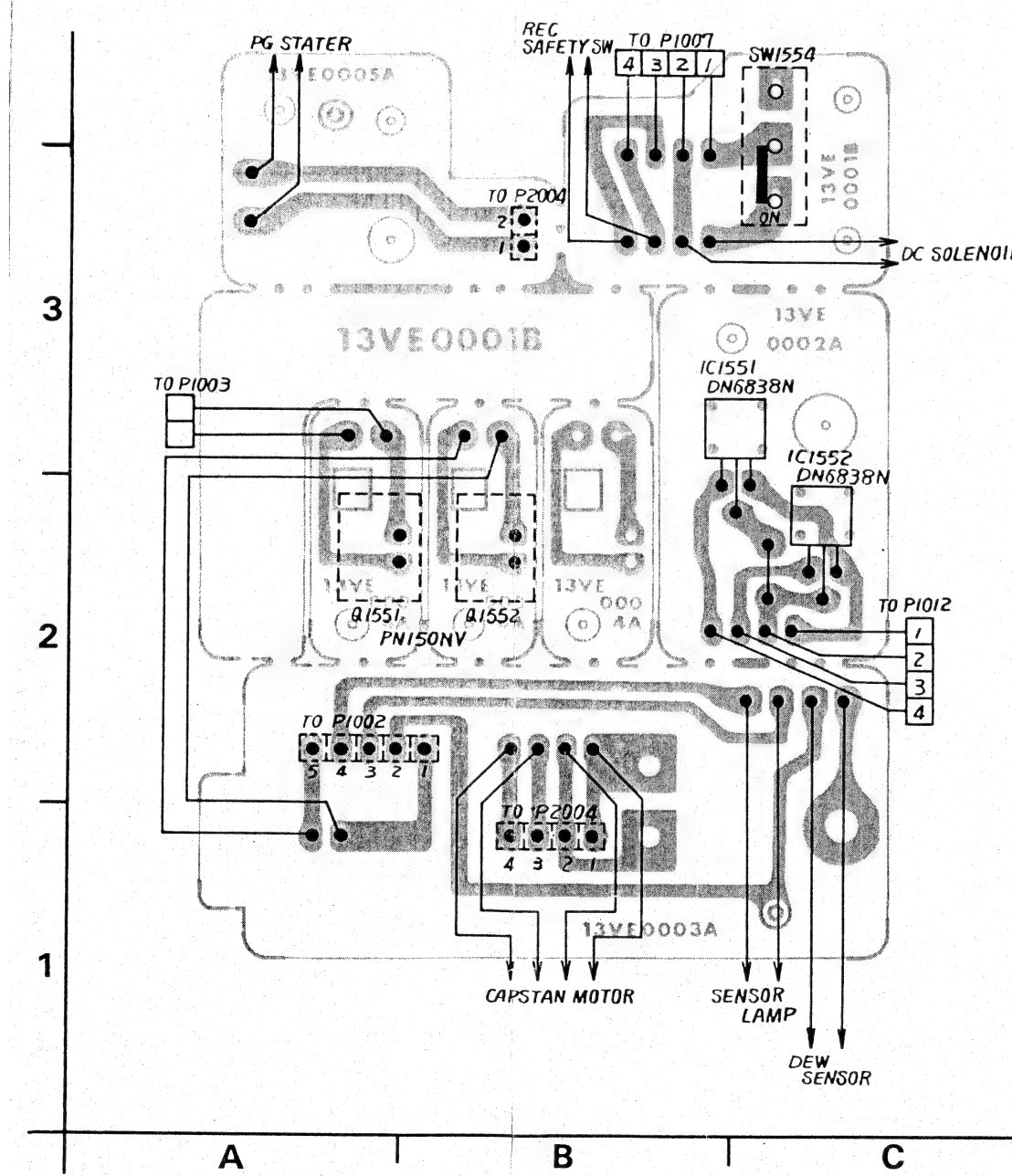
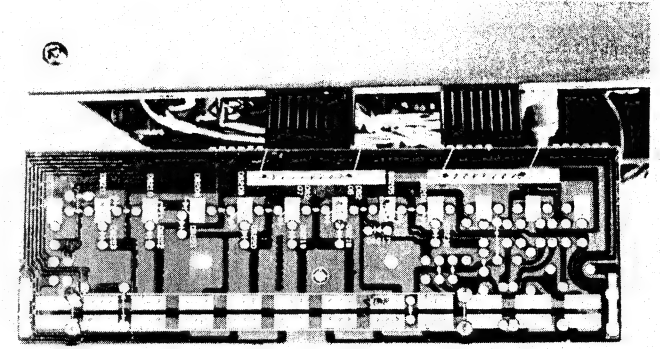
TV DEMODULATOR & TUNER CONNECTION BOARD



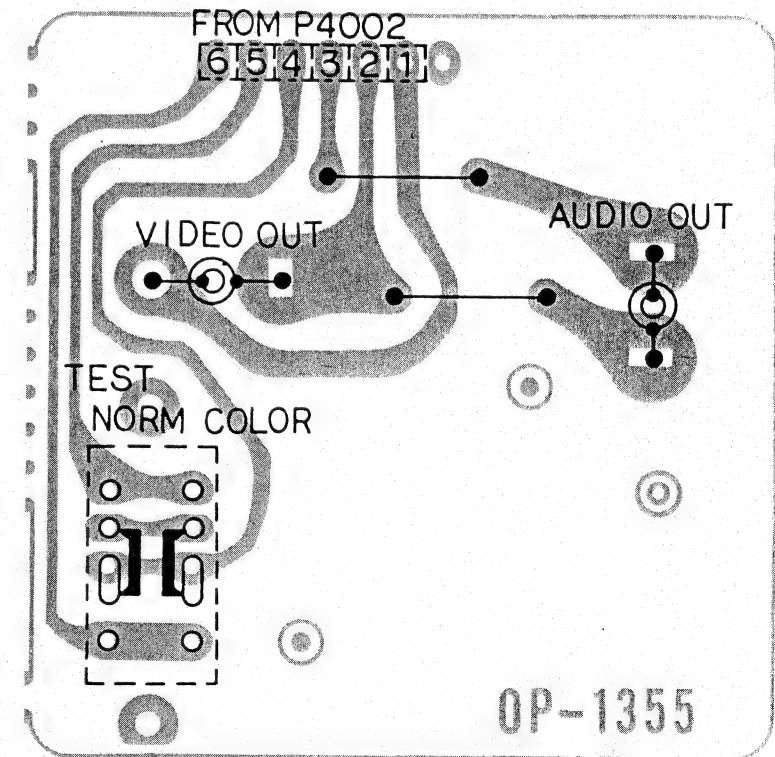
TIMER SCHEMATIC DIAGRAM



SUPPLY PHOTO TR BOARD
REEL SENSOR BOARD
OUTPUT JACK BOARD

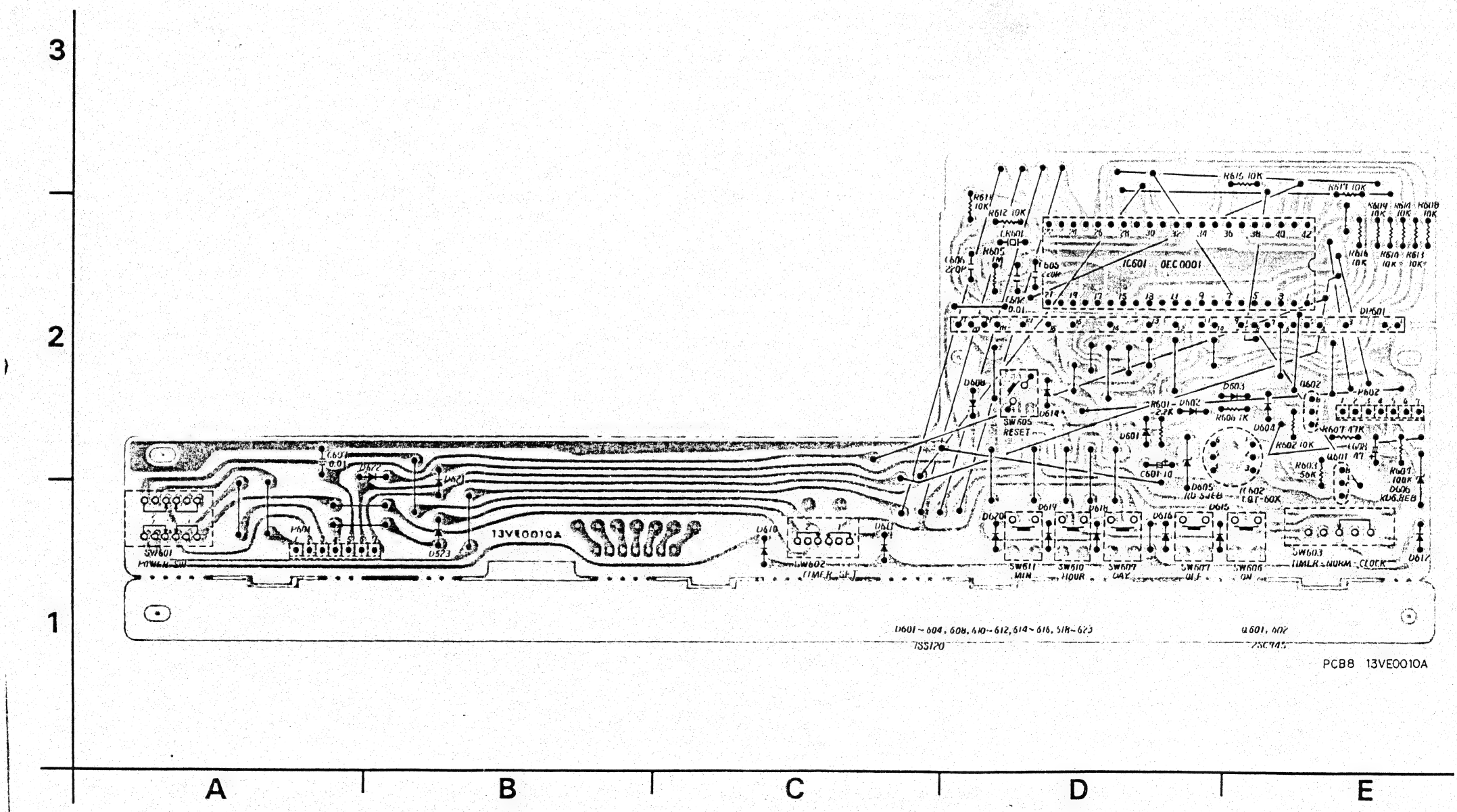
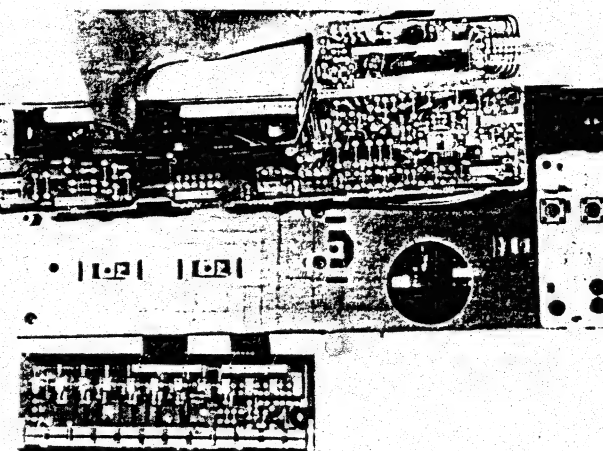


PCB10
13VE0009A

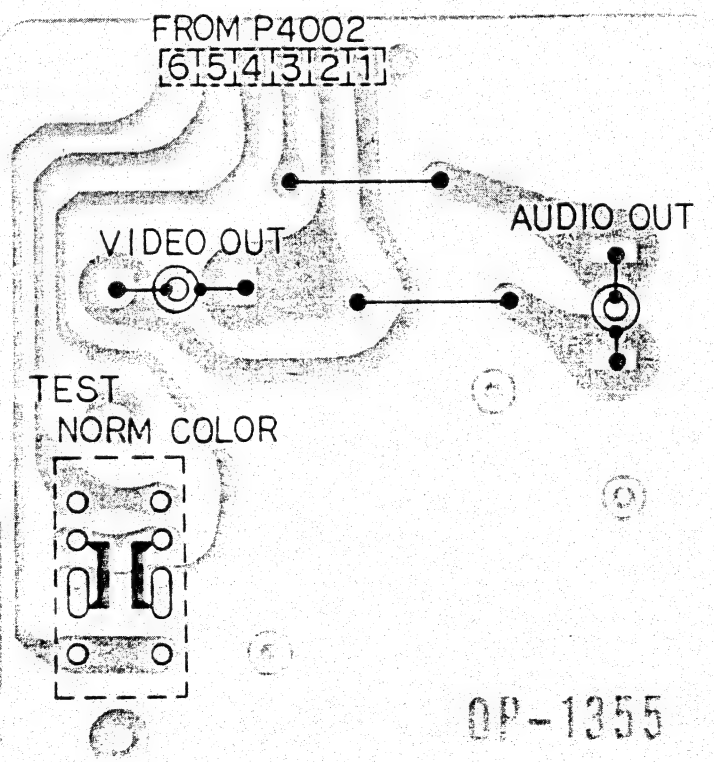
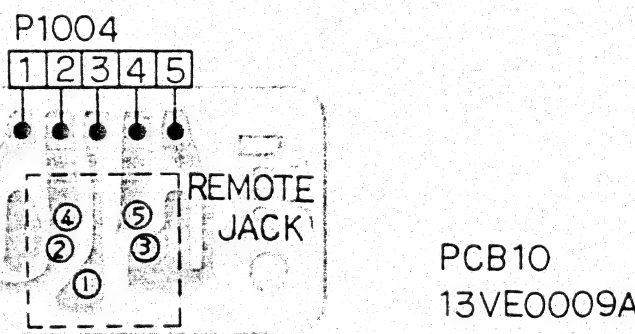
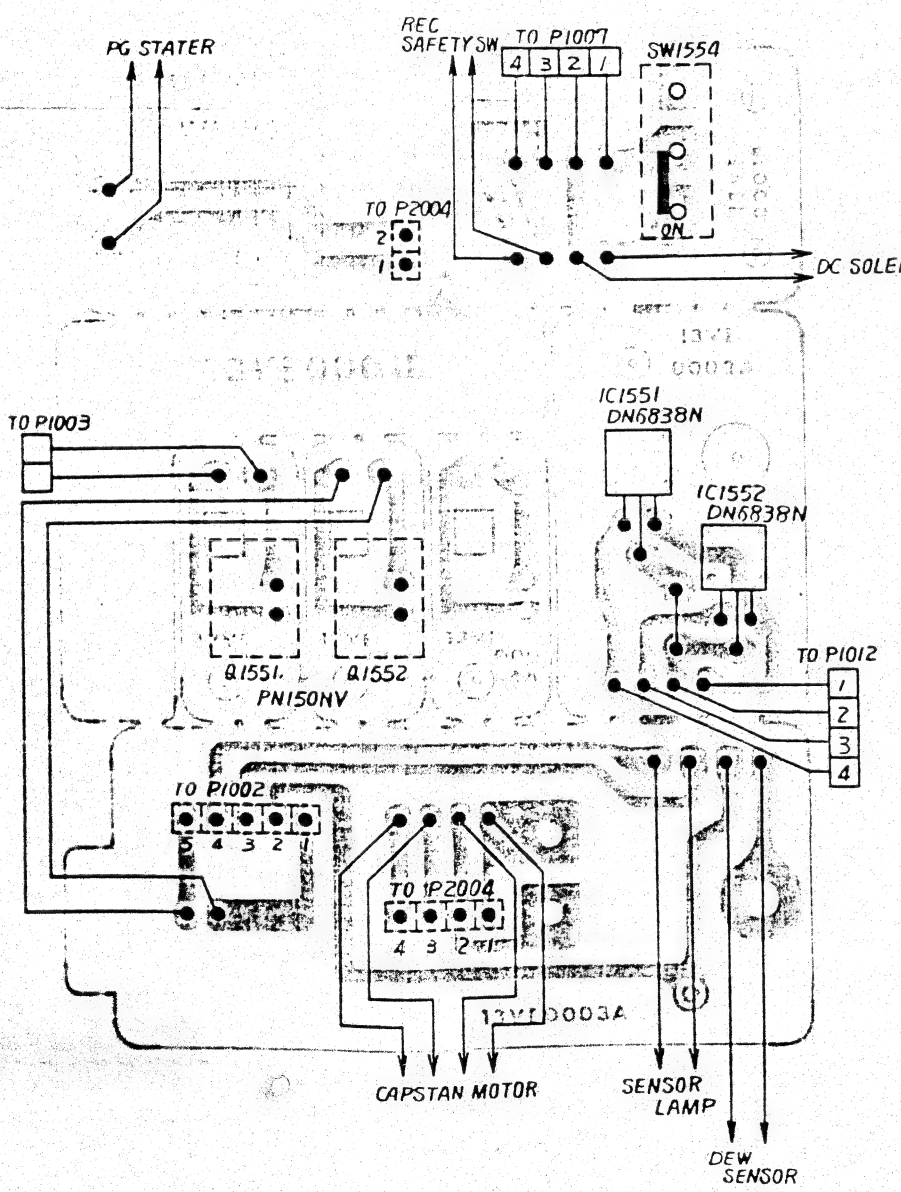
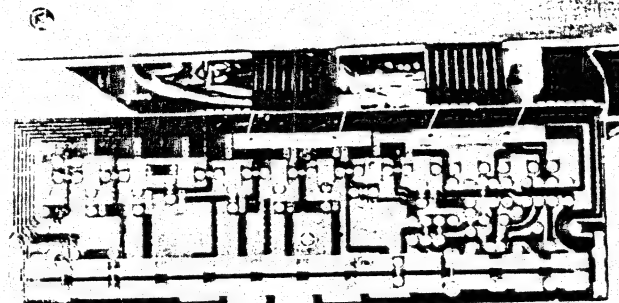


2-19.

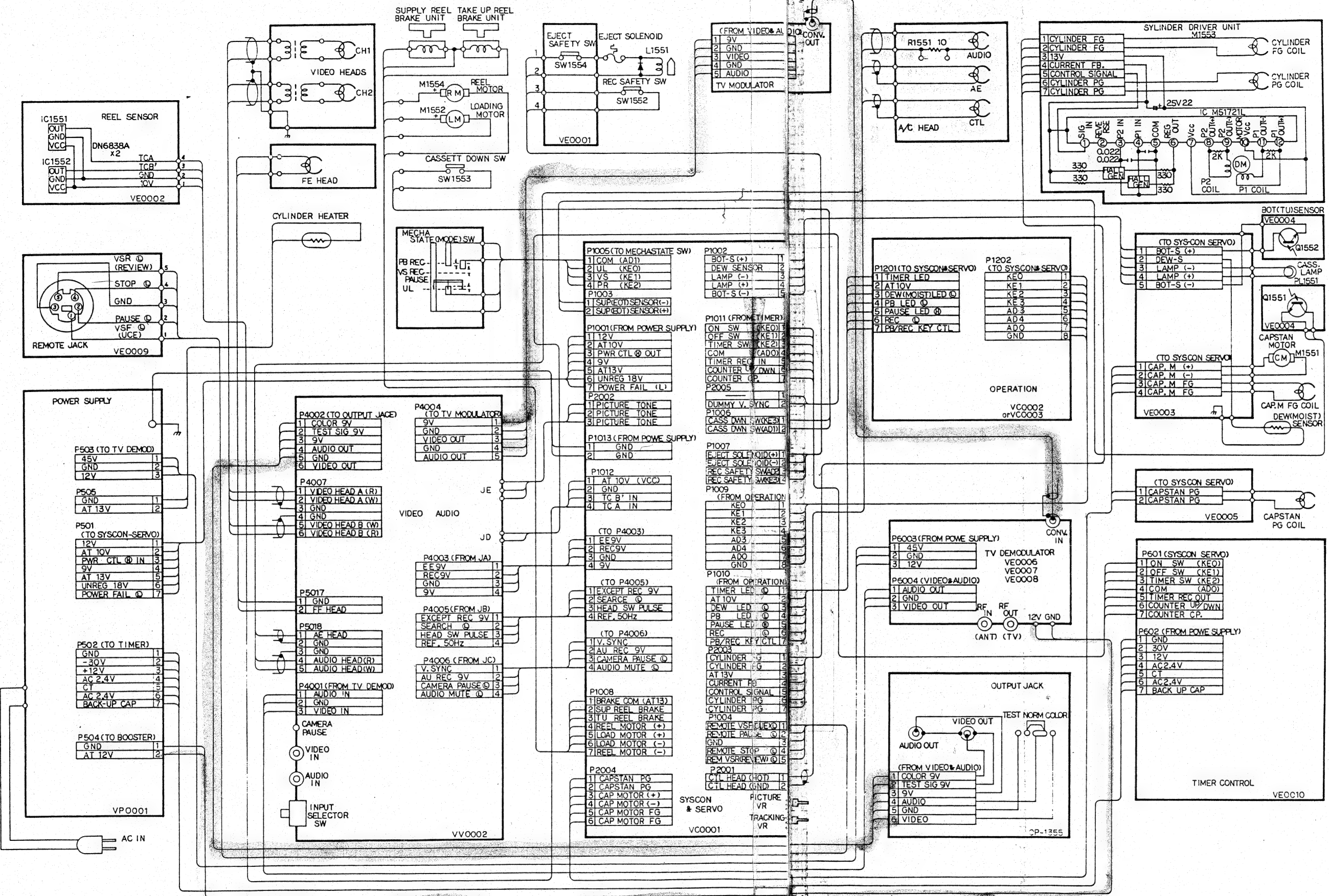
TIMER BOARD



SUPPLY PHOTO TR BOARD
REEL SENSOR BOARD
OUTPUT JACK BOARD



INTERCONNECTION SCHEMATIC DIAGRAM



A

B

C

D

F

ELECTRICAL REPLACEMENT PARTS LIST

Notes:

- * Be sure to make your orders of replacement parts according to this list.
* "N" in Remarks column indicates new parts.
 - IMPORTANT SAFETY NOTICE**
Components identified by **A** have special characteristics important for safety.
When replacing any of these components, use only the original ones.
 - Unless otherwise specified.
All resistors are in OHMS (Ω), 1/8W, $\pm 5\%$, Carbon. K=1,000 ohm, M=1,000K ohm.
All capacitors are in MICROFARADS (μF). $\pm 10\%$. P=MF

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
	1589A0512	Power Supply P.C. Board Assembly 13VF0001C	1		R511	0166-1030	10K	1	
	1589A0493	System Control, Servo Control Section P.C. Board Assembly 13VC0001D	1		VR501	0223-1037	Semi-Fixed <u>Capacitors</u>	1	
	1589A1072	Luminance, Chrominance and Audio Section P.C. Board Assembly 13VVO002C	1		C501	0303-3520	Electrolytic 25V	3300	1
	1589A0521	Timer P.C. Board Assembly 13VE0010B	1		C502	0302-4720	Electrolytic 16V	4700	1
	1589A0561	TV Demodulator P.C. Board Assembly 13VE0006B 13VE0007A 13VE0008A	1		C503	0505-2820	Electrolytic 50V	2.2	1
	1589A0541	Front Operation P.C. Board Assembly 13VC0002B/13VG0003B	1		C504	0330-4750	Ceramic 50V	0.047	1
	1589A0551				C505, 506	0507-1010	Electrolytic 100V	100	2
	1589A0470	Photo Sensor Section P.C. Board Assembly 13VE0004A	1		C507	0506-4700	Electrolytic 63V	47	1
	1589A0450	Reel Sensor P.C. Board Assembly 13VE0002A	1		C508	0302-1020	Electrolytic 16V	1000	1
	1512A3550	Output Jack P.C. Board Assembly OP-1355	1		C509	0305-4700	Electrolytic 50V	47	1
	1589A0530	Remote Jack P.C. Board Assembly 13VE0009A	1		C510, 511	0302-1020	Electrolytic 16V	1000	2
		POWER SUPPLY P.C. BOARD			C513	0320-1080	Mylar 50V	0.1	1
		<u>Integrated Circuit</u>			C514	0332-5610	Ceramic 50V	560P(YB)	1
					C515	0332-1020	Ceramic 50V	0.001(YB)	1
					T501	0574-0012	Transformer 040166001		
					F501	1011-0061	Fuse 1A (T)		
					F502	1011-0121	Fuse 5.15A (T)		
					ICP501	0823-1060	IC Protector ICP-N20		
					-	1204-0020	Fuse Holder NPF0109-02-010	4	
					-	1302-0031	AC Cord		1
IC501	0070-0530	STK5326	1	▲			SYSTEM CONTROL, SERVO CONTROL SECTION P.C. BOARD		
		<u>Transistors</u>					System Control		
Q501	0020-1080	2SC2274K(E,F)-AA	1				<u>Integrated Circuits</u>		
Q502	0020-1090	2SC2362X(F,G,H)-AA	1		IC1001	0079-1710	0EG0002		
Q503	0020-1080	2SC2274K(E,F)-AA	1		IC1002	0079-1830	TD62105P		
Q504	0010-0172	2SB507(E,F)-CA	1		IC1003	0079-1530	μPA55C		
Q505	0020-0876	2SC556X(F,G,H)-AA	1		IC1004	0079-1840	STA401A		
Q506	T020-0382	2SC2001T(K,L)	1		IC1005	0079-1800	HD140155P		
Q507	0030-0460	2SD1266	1	▲			<u>Transistors</u>		
		<u>Diodes</u>							
D501-504	0051-0017	1OD-1FC	4		Q1001	T000-0145	2SA733AT		
D505, 506	0050-0300	GMA01-04BT	2		Q1002	T020-0198	2SC945AT		1
D507-510	0051-0017	1OD-1FC	4		Q1003	T000-1012	2SA733AT		6
D511, 512	0051-0102	1OD-2FC	2		Q1013	T000-0460	2SA1246-AA		5
D513, 514	0051-0017	1OD-1FC	2		Q1014	T020-0198	2SC945AT		1
D515	0054-0152	RD30EB2	1		Q1015	T000-0145	2SA733AT		1
D516	0054-0264	RD5-6JB	1		Q1016, 1027	0010-0300	2SB892-WB		1
D517	0054-0620	GZ443Y	1		Q1018	0010-0310	2SB598-AA		2
D518	0050-0371	MA27TB-TA	1		Q1019	T020-0198	2SC945AT		1
		<u>Resistors</u>			Q1020	0000-0440	2SA984K-AA		1
					Q1021, 1022	T020-0198	2SC945AT		2
					Q1023	T000-0145	2SA733AT		1
							<u>Diodes</u>		
B501	0171-6805	Fuse	1/4W	68	1				
B502	0120-3325	Metal Oxide	1W	3.3K	1				
B503	0120-6825	Metal Oxide	1W	6.3K	1				
B504	0167-1020		1/4W	1K	1	D1001-1009	0050-0300	GMA01-04BT	9
B505	0166-1030			10K	1	D1011-1020	0050-0300	GMA01-04BT	10
B506	0166-4720			4.7K	1	D1023	0050-0300	GMA01-04BT	1
B507	0166-2210			220	1	D1027	0050-0300	GMA01-04BT	1
B508	0108-4710		1/2W	470	1	D1028-1030	T051-0019	11E1TF	3
B509	0166-3930			39K	1	D1032, 1033	0050-0300	GMA01-04BT	2
B510	0166-3320			3.3K	1	D1034, 1035	0050-0300	GMA01-04BT	2
					D1039-1041	0050-0300	GMA01-04BT	3	

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	
<u>Resistors</u>										
R1001	0166-1050		1M	1	P1001	0831-1167	TP	4-171825-7		
R1002	0166-1040		100K	1	P1002	0831-1165	SP	4-171825-5	1	
R1003, 1004	0166-3330		33K	2	P1003	0831-0162	ZP	171825-2	1	
R1005	0166-5620		5.6K	1	P1004	0831-0165	SP	171825-5	1	
R1006	0166-5610		560	1	P1005	0831-0164	4P	171825-4	1	
R1007	0166-1030		-10K	1	P1006	0831-1162	ZP	4-171825-2	1	
R1008	0166-2230		22K	1	P1007	0831-1164	4P	4-171825-4	1	
R1009, 1010	0166-1050		10K	2	P1008	0831-0167	TP	171825-7	1	
R1011	0166-4720		4.7K	1	P1009	0831-0168	SP	171825-8	1	
R1012	0166-2240		220K	1	P1010	0831-1167	TP	4-171825-7	1	
R1013	0166-4730		47K	1	P1011	0831-2267	TP	2-171825-7	1	
R1014, 1015	0166-6830		68K	2	P1012	0831-2264	4P	2-171825-4	1	
R1016	0166-2220		2.2K	1	P1013	0831-2262	ZP	2-171825-2	1	
R1017	0166-1040		100K	1						
R1018	0166-4730		47K	1	X1001	0780-0160	Relay	G2V-28ZP-12VDC	1	
R1019	0166-1040		100K	1	X1001	6610-0010	Ceramic OSC	CSB400P	1	
R1020	0166-4730		47K	1		1209-0044	Heat Sink	SP-36-BS	1	
R1021	0166-1040		100K	1						
R1022	0166-3330		33K	1						
R1023	0166-1040		100K	1						
R1024	0166-3330		33K	1						
R1025	0166-1040		100K	1	IC2001	0079-1070	AN6350		1	
R1026	0166-3330		33K	1	IC2002	0079-1770	HD14052B		1	
R1027	0166-1040		100K	1	IC2003	0079-1780	HD14081BP		1	
R1028	0166-3330		33K	1	IC2004	0079-1790	HD14538EP		1	
R1029	0166-1040		100K	1	IC2005	0079-1820	OEG2001		1	
R1030	0166-3330		33K	1	IC2006	0079-1810	HA17458		1	
R1031	0166-1040		100K	1	IC2007	0079-0880	AN6341N		1	
R1032	0166-3330		33K	1						
R1033, 1034	0166-2230		22K	2						
R1035	0166-1030		10K	1						
R1036	0167-5330		1/4W	33K	1	Q2001	T020-0198	2SC945AT		1
R1037, 1038	0166-1030		10K	2	Q2002, 2003	0020-1070	2SC3114		2	
R1039	0167-5610		1/4W	560	1	Q2004, 2005	T020-0198	2SC945AT		2
R1040	0166-1520		1.5K	1	Q2006	T000-0145	2SA733AT		1	
					Q2007, 2008	T020-0198	2SC945AT		2	
R1042	0166-4710		470	1	Q2009, 2010	T000-0145	2SA733AT		2	
R1043	0166-1820		1.8K	1	Q2011-2013	T020-0198	2SC945AT		3	
R1044	0166-1030		10K	1	Q2015	0030-0470	2SD1348		1	
R1045-1047	0166-1550		15K	3	Q2016	0030-0460	2SD1266		1	
R1048	0167-3320		1/4W	3.3K	Q2017	T020-0198	2SC945AT		1	
R1049	0166-1040		100K	1	Q2018	T000-0145	2SA733AT		1	
R1050	0166-3330		33K	1	Q2019-2022	T020-0198	2SC945AT		2	
R1051, 1052	0166-1030		10K	2	Q2023	T000-0145	2SA733AT		1	
R1053	0166-1210		120	1	Q2024	0030-0470	2SD1348		1	
R1054	0166-2230		22K	1	Q2025	T000-0145	2SA733AT		1	
R1055	0166-4730		47K	1	Q2026	0030-0470	2SD1348		1	
R1056, 1057	0166-1030		10K	2	Q2027	T020-0198	2SC945AT		1	
R1058, 1059	0166-4720		4.7K	2						
R1060, 1061	0167-4720		1/4W	4.7K	2					
R1062, 1063	0121-3905	Metal Oxide	2W	39	2					
R1066	0121-6805	Metal Oxide	2W	68	1	D2001	0050-0300	GMA01-04BT		1
R1067	0166-1030		10K	1	D2003-2006	0050-0300	GMA01-04BT		4	
R1068	0167-4740		1/4W	470K	1	D2008-2011	0050-0300	GMA01-04BT		4
R1069	0167-1030		1/4W	10K	1					
R1070	0166-4730		47K	1	D2016, 2017	0050-0300	GMA01-04BT		2	
R1071	0166-2220		2.2K	1	D2018	0054-0650	EZS7.1JB(1)		1	
R1072	0166-2230		22K	1	D2019	0050-0300	GMA01-04BT		1	
R1073-1075	0166-1550		15K	3	D2021-2028	0050-0300	GMA01-04BT		8	
R1076	0166-1030		10K	1	D2030-2033	0050-0300	GMA01-04BT		4	
R1077, 1078	0166-2230		22K	2	D2045-2047	0050-0300	GMA01-04BT		3	
R1079	0166-2220		2.2K	1						
R1084, 1085	0167-1020		1/4W	1K	2					
R1086-1088	0166-1020		1K	3						
R1089	0167-5610		1/4W	560	1	R2001	0166-2720		2.7K	1
R1090	0167-1530		1/4W	15K	1	R2002	0166-1520		1.5K	1
					R2003	0166-2230		22K	1	
					R2004	0166-5620		5.6K	1	
					R2005	0166-1040		100K	1	
					R2006	0166-8220		8.2K	1	
					R2007	0166-2240		220K	1	
					R2008	0166-3340		330K	1	
					R2009	0166-8220		8.2K	1	
					R2010	0166-4710		470	1	
					R2011	0166-2730		27K	1	
<u>Capacitors</u>										
C1001	0302-1023	Electrolytic	ECEA1CSS102	1						
C1002	0320-1070	Mylar	50V	0.01	1					
C1003, 1004	0305-2210	Electrolytic	50V	220	2					
C1005	0305-2R20	Electrolytic	50V	2.2	1					
C1006	0330-1030	Ceramic	50V	0.01	1					
C1007	0305-1090	Electrolytic	50V	1	1					
C1008, 1009	0330-1030	Ceramic	50V	0.01	2					

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R2012	0166-1530		15K	1
R2013	0166-5610		560	1
R2014	0166-1520		1.5K	1
R2017	0166-1040		100K	1
R2018	0166-1030		10K	1
R2019	0166-1050		1M	1
R2020	0166-1240		120K	1
R2021	0166-3320		3.3K	1
R2022	0166-2730		27K	1
R2023	0166-1010		100	1
R2024	0166-3320		3.3K	1
R2025	0166-1840		180K	1
R2026	0166-5620		5.6K	1
R2029	0167-3320	1/4W	3.3K	1
R2030	0166-4730		47K	1
R2031	0166-1240		120K	1
R2032, 2033	0166-1050		1M	2
R2034, 2035	0166-1030		10K	2
R2036	0166-1010		100	1
R2037	0166-1040		100K	1
R2038	0166-2230		22K	1
R2039	0166-5620		5.6K	1
R2040	0166-6830		68K	1
R2041	0166-3320		3.3K	1
R2042	0166-2710		270	1
R2043	0166-3920		3.9K	1
R2044	0166-2220		2.2K	1
R2045	0166-4730		47K	1
R2048	0166-5320		3.3K	1
R2049	0166-2220		2.2K	1
R2050	0166-2230		22K	1
R2051	0166-4710		470	1
R2052	0166-1030		10K	1
R2053	0120-1085	Metal Oxide	1W	1
R2054	0167-4730		1/4W	47K
R2055	0166-2220		2.2K	1
R2056	0166-8230		82K	1
R2057	0167-4710		1/4W	470
R2058	0167-4730		1/4W	47K
R2061, 2062	0166-3330		33K	2
R2063	0166-5620		5.6K	1
R2064	0166-2230		22K	1
R2065	0166-3330		33K	1
R2068	0166-3330		33K	1
R2069	0166-4730		47K	1
R2070	0166-3330		33K	1
R2071	0166-5620		5.6K	1
R2072	0166-2230		22K	1
R2074	0166-5620		5.6K	1
R2075	0166-1050		1M	1
R2076	0166-5640		560K	1
R2078	0166-4730		47K	1
R2079	0166-2240		220K	1
R2080	0166-6820		6.8K	1
R2081	0166-1230		12K	1
R2082	0166-2730		27K	1
R2064	0166-2230		22K	1
R2085	0166-2220		2.2K	1
R2086	0166-2730		27K	1
R2087	0166-1020		1K	1
R2088	0166-4730		47K	1
R2089	0166-2230		22K	1
R2090	0166-1530		15K	1
R2091	0120-3305	Metal Oxide	1W	53
R2092	0108-2210		1/2W	220
R2093, 2094	0166-1030		10K	2
R2095	0167-5650		1/4W	56K
R2096	0166-4720		4.7K	1
R2097	0167-1030		1/4W	10K
R2098	0166-2230		22K	1
R2099	0166-2240		220K	1
R2106, 2107	0166-1530		15K	2
R2108, 2109	0166-1040		100K	2
R2110-2113	0166-1530		15K	4
R2114	0166-1040		100K	1

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R2115	0166-1530		15K	1
R2116	0166-1030		10K	1
R2117	0166-1040		100K	1
R2118	0167-1030		1/4W	10K
R2119	0166-1040		100K	1
R2122	0166-3330		33K	1
R2123	0166-1050		1M	1
R2124	0166-1020		1K	1
R2125	0166-5620		5.6K	1
R2126	0166-1030		10K	1
R2127	0166-3930		39K	1
R2128	0166-1040		100K	1
R2129	0166-5650		56K	1
R2130	0166-1240		120K	1
R2131	0167-3950	1/4W	3.9M	1
R2132	0166-8220		8.2K	1
R2133	0166-2720		2.7K	1
R2134	0166-4720		4.7K	1
R2135	0166-8220		8.2K	1
R2136	0166-3320		3.3K	1
R2137	0166-1010		100	1
R2138	0166-2730		27K	1
R2139	0166-3320		3.3K	1
R2142	0166-2230		22K	1
R2143	0166-1230		12K	1
R2144	0166-5620		5.6K	1
R2145	0166-1520		1.5K	1
R2146	0166-2230		22K	1
R2147	0167-1040		1/4W	100K
R2148	0166-2230		22K	1
R2149	0166-5650		56K	1
R2150	0166-2230		22K	1
R2151	0166-4720		4.7K	1
R2152	0166-1530		15K	1
R2185	0166-4730		47K	1
R2202	0166-2210		220	1
R2203	0166-5610		560	1
VR2001	0225-1047	Semi-Fixed	EVN52JAOOB15/100K	1
VR2002, 2003	0225-2047	Semi-Fixed	EVN52JAOOB25/200K	2
VR2004	0225-1047	Semi-Fixed	EVN52JAOOB15/100K	1
VR2005	0225-5036	Semi-Fixed	TMBKV3-3SB50K	1
VR2006-2008	0225-5037	Semi-Fixed	EVN52JAOOB54/50K	5
VR2009	0225-2027	Semi-Fixed	EVN52JAOOB23/2K	1
VR2010-2012	0223-1047	Semi-Fixed	EVN52JAOOB15/100K	5
VR2013	0225-2036	Semi-Fixed	TMBKV3-3SB20K	1
VR2014	0201-1041	Volume	EVJ-ENAEE4B25	1
VR2015	0225-1047	Semi-Fixed	EVN52JAOOB15/100K	1
VR2201	0201-1040	Volume	EVJ-ELAEE4B14	1
<u>Capacitors</u>				
C2001	0320-2270	Mylar	50V	0.022
C2002	0302-4700	Electrolytic	16V	47
C2003	0330-1030	Ceramic	50V	0.01
C2004	0305-1090	Electrolytic	50V	1
C2005	0320-4760	Mylar	50V	0.0047
C2006	0320-1080	Mylar	50V	0.1
C2007	0320-2770	Mylar	50V	0.027
C2009	0305-R350	Electrolytic	50V	0.55
C2010	0330-5620	Ceramic	50V	0.0056
C2011	0330-1030	Ceramic	50V	0.01
C2012	0302-1010	Electrolytic	16V	100
C2013	0305-R100	Electrolytic	50V	0.1
C2014	0302-1000	Electrolytic	16V	10
C2015	0302-4700	Electrolytic	16V	47
C2016	0320-4760	Mylar	50V	0.0047
C2017	0320-1070	Mylar	50V	0.01
C2018	0320-1570	Mylar	50V	0.015
C2019	0320-3370	Mylar	50V	0.053
C2020	0320-1070	Mylar	50V	0.01
C2021	0320-2260	Mylar	50V	0.0022
C2022	0305-1006	Electrolytic	25V	10 (NP)
C2023	0330-1030	Ceramic	50V	0.01
C2024	0302-1000	Electrolytic	16V	10
C2025	0330-1030	Ceramic	50V	0.01
C2028	0305-R350	Electrolytic	50V	0.55
C2029, 2030	0305-1090	Electrolytic	50V	1
C2031-2033	0320-1870	Mylar	50V	0.018

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	
C2034,2035	0320-4770	Mylar	50V	0.047	2	R3005	0166-1520	1.5K	1	
C2036	0302-1010	Electrolytic	16V	10	1	R3006	0166-1010	100	1	
C2039	0305-1090	Electrolytic	50V	1	1	R3007	0166-1020	1K	1	
C2040	0302-2210	Electrolytic	16V	220	1	R3008	0167-1020	1/4W	1	
C2041-2043	0330-2230	Ceramic	50V	0.022	3	R3009	0166-1230	12K	1	
C2044,2045	0320-4760	Mylar	50V	0.0047	2	R3010	0166-1810	180	1	
C2046-2048	0330-1020	Ceramic	50V	0.001	3	R3011	0166-3320	3.3K	1	
C2051,2052	0320-1070	Mylar	50V	0.01	2	R3012	0167-5630	1/4W	56K	1
C2053	0302-1000	Electrolytic	16V	10	1	R3013,3014	0166-2230	22K	2	
C2054	0320-2780	Mylar	50V	0.27	1	R3015	0166-6820	-	6.8K	1
C2055	0305-8100	Electrolytic	50V	0.1	1	R3016	0166-5620	5.6K	1	
C2056	0302-1000	Electrolytic	16V	10	1	R3017	0166-2230	22K	1	
C2057	0305-1090	Electrolytic	50V	1	1	R3018	0166-3320	3.3K	1	
C2059	0301-2210	Electrolytic	10V	220	1	R3019	0166-2230	22K	1	
C2059	0303-1006	Electrolytic	25V	10 (NP)	1	R3020	0166-3330	33K	1	
C2060	0302-4700	Electrolytic	16V	47	1	R3021	0167-2740	1/4W	270K	1
C2065	0320-6870	Mylar	50V	0.068	1	R3022	0166-8210	820	1	
C2066	0320-2770	Mylar	50V	0.027	1	R3023	0166-6810	680	1	
C2067	0320-1070	Mylar	50V	0.01	1	R3024	0166-3320	3.3K	1	
C2068	0320-2280	Mylar	50V	0.22	1	R3025	0166-1820	1.8K	1	
C2069,2070	0320-1080	Mylar	50V	0.1	1	R3026	0166-2220	2.2K	1	
C2071	0302-4700	Electrolytic	16V	47	1	R3027	0167-6820	1/4W	6.8K	1
C2072	0303-1006	Electrolytic	25V	10 (NP)	1	R3028	0166-6820	6.8K	1	
C2073	0330-1030	Ceramic	50V	0.01	1	R3029	0166-5620	5.6K	1	
C2074	0302-1000	Electrolytic	16V	10	1	R3030	0166-4720	4.7K	1	
C2075	0330-1030	Ceramic	50V	0.01	1	R3031	0166-5640	560K	1	
C2076	0302-1000	Electrolytic	16V	10	1	R3032	0166-5620	5.6K	1	
C2079	0330-8210	Ceramic	50V	820P	1	R3033	0166-1830	18K	1	
C2080	0350-2230	Ceramic	50V	0.022	1	R3034	0166-1820	1.8K	1	
C2081	0305-1090	Electrolytic	50V	1	1	R3035	0166-1210	120	1	
C2121	0302-1000	Electrolytic	16V	10	1	R3036	0167-1230	1/4W	12K	1
C2201	0350-1210	Ceramic	50V	120P	1	R3039	0166-3320	3.3K	1	
C2202	0330-1510	Ceramic	50V	150P	1	R3040	0166-1020	1K	1	
<u>Coils</u>										
L2001	0632-0266		220μH	1		R3041,3042	0166-1220	1.2K	2	
L2201	0632-1458		82μH	1		R3043	0166-4710	470	1	
<u>Connectors</u>										
P2001	0831-0162	2P	171825-2	1		R3044	0166-3910	390	1	
P2002	0831-0163	3P	171825-3	1		R3050	0166-1020	1K	1	
P2003	0831-0167	7P	171825-7	1		R3051	0166-6820	6.8K	1	
P2004	0831-0166	6P	171825-6	1		R3052	0166-4710	470	1	
P2005	0831-1162	2P	4-171825-2	1		R3053	0166-1030	10K	1	
<u>R</u> Y2001										
RY2001 0760-0160 Relay G2V-282P-12VDC										
LUMINANCE, CHROMINANCE & AUDIO SECTION P.C.BOARD										
Chrominance Section										
<u>Integrated Circuits</u>										
IC3001	0079-0990	AN6342N		1		R3075	0166-1020	1K	1	
IC3002	0079-1980	LA7032		1		R3076	0166-3310	330	1	
<u>Transistors</u>										
Q3001-3003	0020-0870	2SC536K(G,F)		3		R3077	0166-4710	470	1	
Q3004	T000-0350	2SA608K(F,G)		1		R3078	0166-2730	27K	1	
Q3005	0020-0870	2SC536K(G,F)		1		R3079	0166-6820	6.8K	1	
Q3006,3012	T020-0500	2SC1740S		2		R3080	0166-3310	330	1	
Q3007-3009	0020-0870	2SC536K(G,F)		3		R3081	0166-1820	1.8K	1	
Q3010	0020-0870	2SC536K(G,E)		1		R3082	0166-1010	100	1	
Q3011	0020-0870	2SC536K(G,F)		1		R3083	0166-2720	2.7K	1	
Q3013-3015	0020-0870	2SC536K(G,P)		3		R3084	0166-3330	33K	1	
Q3016,3017	T000-0350	2SA608K(G,F)		2		R3085	0167-8220	1/4W	8.2K	1
Q3018	T020-0500	2SC1740S		1		R3086	0166-2210	220	1	
Q3019,3020	T020-0500	2SC1740S		2		R3087-3089	0166-1030	10K	3	
<u>Diodes</u>										
D3001-3005	0050-0470	1SS132T-77		5		R3090	0166-1020	1K	1	
D3007,3008	0050-0470	1SS132T-77		2		R3092	0166-1040	100K	1	
D3066	0050-0470	1SS132T-77		1		R3093	0166-1820	1.8K	1	
<u>Resistors</u>										
R3001	0166-1220		1.2K	1		R3094	0166-1030	10K	1	
R3002	0166-5640		560K	1		R3095	0166-1040	100K	1	
R3003	0167-1020		1/4W	1K	1	R3096	0166-1030	10K	1	
R3004	0166-1020		1K	1		R3097	0166-2230	22K	1	
R3001 0229-2035 Semi-Fixed RVP6P01-203N										
R3002 0223-5027 Semi-Fixed VPK4-11B5K										
R3003 0223-2027 Semi-Fixed VPK4-11B2K										
R3004 0223-2037 Semi-Fixed VPK4-11B2CK										

Ref. No.	Part No.	Part Name & Description			Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description			Pcs/ Set	Remarks	
VR3005	0223-1037	Semi-Fixed	V8K4-11B10K		1		PF3004	0390-0141	GXV-338-1A			1		
VR3006	0223-2027	Semi-Fixed	V8K4-11B2K		1		PF3005	0390-0142	EFCS4R17MS3A			1		
VR3010	0229-1025	Semi-Fixed	RVF6P01-102N		1									
		<u>Capacitors</u>							<u>Trimmer</u>					
C3001	0302-4700	Electrolytic	16V	47	1		TC3001	0450-0220	ECV-1ZW40X44			1		
C3002	0330-2230	Ceramic	50V	0.022	1				<u>Crystal</u>					
C3003	0320-1070	Mylar	50V	0.01	1		X3001	6600-0160	4.435572MHz			1		
C3004	0332-8210	Ceramic	50V	820P(YB)	1		X3002	6600-0110	4.435619MHz			1		
C3005	0330-4720	Ceramic	50V	0.0047	1		DL3001	0642-0260	EFD-JR124A33A			1		
C3006-3009	0330-1030	Ceramic	50V	0.01	4									
C3010	0302-1000	Electrolytic	16V	10	1									
C3011	0330-1030	Ceramic	50V	0.01	1									
C3012	0302-2210	Electrolytic	16V	220	1									
C3013	0320-2270	Mylar	50V	0.022	1									
C3014	0305-4R70	Electrolytic	50V	4.7	1									
C3015	0330-6820	Ceramic	50V	0.0068	1									
C3017	0330-1030	Ceramic	50V	0.01	1									
C3018, 3019	0330-2230	Ceramic	50V	0.022	2									
C3020, 3021	0330-1030	Ceramic	50V	0.01	2									
C3022	0305-R220	Electrolytic	50V	0.22	1									
C3023	0320-1870	Mylar	50V	0.018	1									
C3024	0330-2700	Ceramic	50V	27P	1									
C3025	0330-6810	Ceramic	50V	680P	1									
C3026	0334-8206	Ceramic	50V	82P(NPO)	1									
C3027	0330-1030	Ceramic	50V	0.01	1									
C3028	0330-2230	Ceramic	50V	0.022	1									
C3029	0330-1030	Ceramic	50V	0.01	1									
C3030	0302-4700	Electrolytic	16V	47	1									
C3031	0320-2270	Mylar	50V	0.022	1									
C3032	0332-5610	Ceramic	50V	560P(YB)	1									
C3038	0320-1260	Mylar	50V	0.0012	1				<u>Luminance Section</u>					
C3039	0330-1030	Ceramic	50V	0.01	1				<u>Integrated Circuits</u>					
C3040	0334-8206	Ceramic	50V	82P(NPO)	1									
C3041	0334-2206	Ceramic	50V	22P(NPO)	1				<u>Transistors</u>					
C3042	0334-1206	Ceramic	50V	12P(NPO)	1									
C3043	0320-1870	Mylar	50V	0.018	1									
C3044	0305-3R30	Electrolytic	50V	3.3	1									
C3045	0330-3320	Ceramic	50V	0.0033	1									
C3046	0305-3R30	Electrolytic	50V	3.3	1									
C3047	0305-R330	Electrolytic	50V	0.33	1									
C3043	0302-3300	Electrolytic	16V	33	1									
C3049	0330-5610	Ceramic	50V	560P	1									
C3050	0320-1560	Mylar	50V	0.0015	1									
C3051	0330-2230	Ceramic	50V	0.022	1									
C3052	0305-R100	Electrolytic	50V	0.1	1									
C3053, 3054	0330-1030	Ceramic	50V	0.01	2									
C3055	0330-1800	Ceramic	50V	18P	1									
C3056	0330-2230	Ceramic	50V	0.022	1									
C3057	0330-4730	Ceramic	50V	0.047	1									
C3058	0302-4700	Electrolytic	16V	47	1									
C3059	0330-1030	Ceramic	50V	0.01	1									
C3060	0320-1060	Mylar	50V	0.001	1									
C3061, 3062	0330-1030	Ceramic	50V	0.01	2				<u>Diodes</u>					
C3063	0330-1800	Ceramic	50V	18P	1									
C3064	0330-6810	Ceramic	50V	680P	1									
C3065	0330-2200	Ceramic	50V	22P	1									
C3066	0330-2230	Ceramic	50V	0.022	1									
C3067	0302-3300	Electrolytic	16V	33	1				<u>Resistors</u>					
C3068	0302-4700	Electrolytic	16V	47	1									
C3069	0330-2230	Ceramic	50V	0.022	1									
C3070	0330-1030	Ceramic	50V	0.01	1									
C3071	0320-5670	Mylar	50V	0.056	1									
C3072	0320-5660	Mylar	50V	0.0056	1									
C3073	0302-1000	Electrolytic	16V	10	1									
C3074	0330-2230	Ceramic	50V	0.022	1									
C3075	0302-4700	Electrolytic	16V	47	1									
C3076	0330-4730	Ceramic	50V	0.047	1									
C3077	0330-8200	Ceramic	50V	82P	1									
		<u>Coils</u>												
L3001	0632-1068			100uH	1			R4001	0167-6830		1/4W	68K	1	
L3002	0532-1618			82uH	1			R4005	0166-1030			10K	1	
L3003	0632-0266			220uH	1			R4006	0166-2210			220	1	
L3004, 3005	0632-1068			100uH	2			R4007	0166-5310			330	1	
L3006	0532-0603			6.8mH	1			R4008	0167-2210			1/4W	220	1
L3007	0632-1448			39uH	1			R4009	0166-1530			15K	1	
L3008, 3009	0632-1068			100uH	2			R4010	0166-4710			470	1	
L3010	0632-1048			27uH	1			R4011	0166-3920			3.9K	1	
L3011	0632-1068			100uH	1			R4015	0166-8210			470	3	
L3012	0632-0603			6.8mH	1			R4016	0166-1020			820	1	
L3013	0632-1068			100uH	1			R4017	0166-1030			1K	1	
		<u>Filters</u>						R4018	0166-1210			10K	1	
PF3001	0392-0040	GZV-294-1A			1			R4019	0166-1030			120	1	
PF3002	0392-0050	ZYV-202-1K			1			R4020	0166-1020			1K	1	
PF3003	0390-0140	GZV-377-1B			1			R4021	0166-5920			3.9K	1	
								R4022	0166-1020			1K	1	
								R4023	0166-2720			2.7K	1	
								R4024	0166-5610			560	1	
								R4025	0166-1030			10K	1	
								R4026	0166-1830			18K	1	
								R4027	0166-3320			3.9K	1	
								R4028	0166-5310			330	1	
								R4029	0166-1210			120	1	
								R4030, 4031	0166-6820			6.8K	2	
								R4032, 4033	0166-1540			150K	2	
								R4034	0166-2220			2.2K	1	

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R4035	0166-2210		220	1	C4017	0330-3000	Ceramic	50V	30P
R4036	0167-5610		1/4W	560	C4018	0334-2716	Ceramic	50V	270P(NPO)
R4037	0166-8210			320	C4019	0334-1816	Ceramic	50V	180P(NPO)
R4038, 4039	0166-1000			10	C4020	0330-3330	Ceramic	50V	0.033
R4040	0166-8210			820	C4021	0330-7090	Ceramic	50V	TP
R4041	0166-1030			10K	C4022	0330-2230	Ceramic	50V	0.022
R4042	0166-2230			22K	C4023	0302-1000	Electrolytic	16V	10
R4043	0167-1020			1K	C4024	0330-3330	Ceramic	50V	0.033
R4044, 4045	0166-1020			1K	C4025	0334-1516	Ceramic	50V	150P(NPO)
R4046	0166-8230			82K	C4026	0334-1506	Ceramic	50V	15P(NPO)
R4047	0166-1030			10K	C4027	0302-4700	Electrolytic	16V	47
R4048	0166-3910			390	C4028, 4029	0330-2230	Ceramic	50V	0.022
R4049	0166-1500			15	C4029	0305-1000	Electrolytic	50V	10
R4050	0167-3320			3.3K	C4030	0330-2230	Ceramic	50V	0.022
R4051	0166-3320			3.3K	C4031	0305-1090	Electrolytic	50V	1
R4052	0166-3900			39	C4032	0330-2230	Ceramic	50V	0.022
R4053	0166-3910			390	C4033	0305-1090	Electrolytic	50V	1
R4054	0166-1830			18K	C4034	0330-2230	Ceramic	50V	0.022
R4060	0167-2720			2.7K	C4035	0330-3300	Electrolytic	50V	33P
R4062	0166-6810			680	C4036	0330-2230	Ceramic	50V	0.022
R4063	0166-1020			1K	C4037	0330-1210	Ceramic	50V	120P
R4064	0166-1530			15K	C4038	0302-4700	Electrolytic	16V	47
R4065	0166-8210			820	C4039	0330-2230	Ceramic	50V	0.022
R4066	0166-1020			1K	C4040	0330-2230	Ceramic	50V	0.022
R4067	0167-2210			220	C4041	0302-2230	Ceramic	50V	0.022
R4068	0166-1830			18K	C4042	0302-4700	Electrolytic	16V	47
R4069	0166-8210			820	C4043	0330-2230	Ceramic	50V	0.022
R4070	0166-2240			220K	C4044, 4045	0305-1090	Electrolytic	50V	1
R4071	0166-1040			100K	C4046	0330-1030	Ceramic	50V	0.01
R4072	0166-2230			22K	C4047	0302-4700	Electrolytic	16V	47
R4073, 4074	0166-1030			10K	C4048	0330-2230	Ceramic	50V	0.022
R4075	0166-4710			470	C4049	0302-4700	Electrolytic	16V	47
R4076	0167-4710			470	C4050	0302-2230	Ceramic	50V	0.022
R4087	0166-1010			100	C4051	0302-4700	Electrolytic	16V	47
R4088	0166-6810			680	C4052	0330-2230	Ceramic	50V	0.022
R4089	0166-8220			8.2K	C4053	0305-4870	Electrolytic	50V	4.7
R4090	0167-1550			1.5M	C4054	0302-2200	Electrolytic	16V	22
R4091	0166-1030			10K	C4055	0330-8200	Ceramic	50V	82P
R4092, 4093	0166-2230			22K	C4056	0330-1030	Ceramic	50V	0.01
R4094	0166-1840			180K	C4057	0305-4R70	Electrolytic	50V	4.7
R4095	0166-3940			390K	C4058	0330-4710	Ceramic	50V	470P
R4096-4098	0166-3920			3.9K	C4059	0330-3910	Ceramic	50V	390P
R4106	0166-1030			10K	C4060	0305-4R70	Electrolytic	50V	4.7
R4107	0166-7500			75	C4061	0330-2230	Ceramic	50V	0.022
R4108	0166-1210			120	C4062	0330-3330	Ceramic	50V	0.033
R4109	0166-1530			15K	C4063	0302-1000	Electrolytic	16V	10
R4110	0166-1010			100	C4064	0305-3R30	Electrolytic	50V	3.3
R4111	0166-3320			3.3K	C4065	0330-3330	Ceramic	50V	0.033
R4112	0166-1030			10K	C4066	0305-4870	Electrolytic	50V	4.7
R4113	0166-1020			1K	C4067	0302-2200	Electrolytic	16V	22
R4114, 4115	0166-1030			10K	C4068	0330-8200	Ceramic	50V	82P
R4117	0166-1030			10K	C4069	0330-1030	Ceramic	50V	0.01
R4121	0166-3930			39K	C4070	0305-4R70	Electrolytic	50V	4.7
R4122	0166-1530			15K	C4071	0330-4710	Ceramic	50V	470P
R4123	0166-1220			1.2K	C4072	0330-3910	Ceramic	50V	390P
R4124	0166-1020			1K	C4073, 4079	0305-4R70	Electrolytic	50V	4.7
R4125	0166-8210			820	C4074	0330-1010	Ceramic	50V	100P
R4126	0166-4710			470	C4075	0330-8200	Ceramic	50V	82P
R4127	0166-6800			68	C4076	0330-1510	Ceramic	50V	150P
R4128	0168-2710			270	C4077	0302-2200	Electrolytic	16V	22
R4131	0166-5610			560	C4078	0305-4R70	Electrolytic	50V	4.7
R4132-4134	0166-1030			10K	C4079	0330-1030	Ceramic	50V	100P
R4138	0166-1520			1.5K	C4080	0305-1090	Electrolytic	50V	1
R4141	0166-3940			390K	C4081	0330-1080	Mylar	50V	0.0068
R4200	0166-1030			10K	C4082	0302-2200	Electrolytic	16V	22
R4201	0166-1020			1K	C4083	0330-2230	Ceramic	50V	0.022
VR4001	0229-1035	Semi-Fixed	RVF6P01-103N	1	C4084	0330-2230	Ceramic	50V	220P
VR4002	0229-5025	Semi-Fixed	RVF6P01-502N	1	C4085	0305-R470	Electrolytic	50V	0.47
VR4003	0229-1035	Semi-Fixed	RVF6P01-103N	1	C4086	0320-6860	Mylar	50V	0.0068
VR4004	0229-2025	Semi-Fixed	RVF6P01-202N	1	C4087	0305-1090	Electrolytic	50V	1
VR4005	0223-1027	Semi-Fixed	V8K4-11B1K	1	C4088	0320-1080	Mylar	50V	0.1
VR4006	0223-5017	Semi-Fixed	V8K4-11B500	1	C4089	0330-5600	Ceramic	50V	56P
VR4007, 4008	0223-1037	Semi-Fixed	V8K4-11B10K	2	C4090	0330-2210	Ceramic	50V	220P
<u>Capacitors</u>									
C4001	0330-3330	Ceramic	50V	0.033	L4001, 4002	0632-1077		8.2uH	2
C4002	0330-1030	Ceramic	50V	0.01	L4003, 4004	0632-1068		100uH	2
C4003	0302-4700	Electrolytic	16V	47	L4005	0632-1448		39uH	1
C4004	0330-2230	Ceramic	50V	0.022	L4006	0632-1138		10uH	1
C4005	0330-1030	Ceramic	50V	0.01	L4007	0632-1178		56uH	1
C4006	0330-2230	Ceramic	50V	0.022	L4008	0632-1468		150uH	1
C4007	0302-4700	Electrolytic	16V	47	L4009	0632-1068		100uH	1
C4008	0330-6800	Ceramic	50V	68P	L4010	0632-1448		39uH	1
C4009	0330-5100	Ceramic	50V	51P	L4011	0632-1068		100uH	1
C4010	0330-2700	Ceramic	50V	27P	L4012	0632-1368		330uH	1
C4011	0330-1210	Ceramic	50V	120P	L4013, 4014	0632-1068		100uH	2
C4012	0330-4710	Ceramic	50V	470P	L4018	0632-1068		100uH	1
C4013	0330-3330	Ceramic	50V	0.033	L4020	0632-1068		100uH	1
C4014	0305-R470	Electrolytic	50V	0.47	L4021	0632-1148		47uH	1
C4015, 4016	0330-3330	Ceramic	50V	0.033	L4028	0632-0266		220uH	1
<u>Filters</u>									
PF4001	0390-0145	Trap			PF4001	0390-0145	Trap	304993036	1
PF4002	0392-0060				PF4002	0392-0060	GYY-402-1A		1
PF4004	0392-0070				PF4004	0392-0070	GYY-275-1M		1

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
SW4001	0712-6030	<u>Switch</u> HSW0339-01-200	1		C5011-5012	0302-1000	Electrolytic	16V	10
X4001	6610-0030	<u>Crystal</u> Ceramic OSC	1		C5013	0300-1010	Electrolytic	6.3V	100
DL4001	0642-0270	KBR-500AH	1		C5014	0320-1280	Mylar	50V	0.12
DL4002	0390-0143	EPD-EN645A11E	1		C5015	0302-1000	Electrolytic	16V	10
DL4003	0390-0146	GZV-575-2P	1		C5016	0305-1090	Electrolytic	50V	1
		GZV-570-2C	1		C5017	0320-3360	Mylar	50V	0.0033
					C5018	0330-1810	Ceramic	50V	180P
					C5019	0305-R330	Electrolytic	50V	0.33
					C5020-5025	0302-1000	Electrolytic	16V	10
					C5026	0302-4700	Electrolytic	16V	47
					C5028	0381-2260	Polypropylene	630V	0.0022
					C5029	0320-8260	Mylar	50V	0.0082
					C5030	0320-6860	Mylar	50V	0.0068
					C5031	0320-4760	Mylar	50V	0.0047
							<u>Coils</u>		
IC5001	0079-1330	AN262	1		L5001	0632-0597			2.2mH
					L5002	0632-0586			1mH
					L5003	0632-0266			220uH
							<u>Transformer</u>		
Q5001,5002	0020-1090	2SC2362K(P,G,H)	2		T5001	0630-0481	Bias OSC	HB-20938	1
Q5003	0000-0450	2SA1016K	1						
Q5004	0020-1031	2SC1571	1				<u>Trimmer</u>		
Q5005,5006	0020-0198	2SC945AT(P,Q,K)	2		T05001	0450-0007	C-1P-13V		1
Q5007,5008	0020-0382	2SC2001T(L,K)	2						
Q5009	0020-0198	2SC945AT(P,Q,K)	1				<u>TIMER P.C.BOARD</u>		
Q5010	0000-0145	2SA733AT(P,Q,K)	1				<u>Integrated Circuit</u>		
Q5011	0020-0270	2SC1317(R,S)	1		IC601	0079-1320	OEC0001		1
					IC602	6620-0010	LQT-60X	Time Base Module	1
							<u>Transistors</u>		
R5001	0166-3320	3.3K	1		Q601,602	0020-0198	2SC945A		2
R5002	0166-8210	820	1				<u>Diodes</u>		
R5003	0166-5620	5.6K	1		D601-604	0050-0440	1SS120TE		4
R5004	0166-3330	33K	1		D605	0054-0191	RD6.1EB		1
R5005	0166-1020	1K	1		D606	0054-0050	RD6.8EB		1
R5006	0166-3320	3.3K	1		D608	0050-0440	1SS120TE		1
R5007	0166-3330	33K	1		D610-612	0050-0440	1SS120TE		3
R5008	0167-3350	33K	1		D614-616	0050-0440	1SS120TE		3
R5009	0166-1030	10K	1		D618-623	0050-0440	1SS120TE		6
R5010	0166-1810	180	1				<u>Resistors</u>		
R5011	0166-3920	3.9K	1		E601	0166-2220			2.2K
R5012	0166-6830	68K	1		E602	0166-1030			10K
R5014	0166-2230	22K	1		E603	0166-5630			56K
R5015	0166-3320	3.3K	1		E604	0166-1040			100K
R5016	0166-2230	22K	1		E605	0166-1050			1M
R5017	0166-3320	3.3K	1		E606	0166-1020			1K
R5018	0166-1830	18K	1		E607	0166-4730			47K
R5019	0166-1040	100K	1		E608-617	0166-1030			10K
R5020	0166-1020	1K	1				<u>Capacitors</u>		
R5021	0166-1830	18K	1		C601	0302-1000	Electrolytic	16V	10
R5022	0166-3330	33K	1		C602	0330-1030	Ceramic	50V	0.01
R5023	0166-8240	820K	1		C605,606	0330-2210	Ceramic	50V	220P
R5024	0166-4700	47	1		C607	0330-1030	Ceramic	50V	0.01
R5025	0166-2220	2.2K	1		C608	0305-4700	Electrolytic	50V	47
R5026	0166-1030	10K	1				<u>Switches</u>		
R5027	0166-5620	5.6K	1		SW601	0702-7040	Power	HAW0500-01-020	1
R5028	0166-1050	1M	1		SW602	0701-7050	Timer Set	HAW0500-01-200	1
R5029	0166-3320	3.3K	1		SW603	0711-2340	Slide	HSW0529-01-010	1
R5031	0167-1020	1K	1		SW605-607	0785-4011	Tact	KHH10902	3
R5032	0167-4730	1/4W	47K	1	SW609-611	0785-4011	Tact	KHH10902	3
R5033	0166-1220	1.2K	1						
R5034	0166-1020	1K	1		CR601	6610-0010	OSC Element	CSB400P	1
R5035	0166-1830	18K	1		DP601	1612-0080	Digitron	FIP8KM8	1
R5036	0166-3320	3.3K	1						
R5037,5038	0166-2230	22K	2						
R5039	0166-3320	3.3K	1						
R5040	0167-1030	1/4W	10K	1					
R5041	0166-1030	10K	1						
R5042	0166-3330	33K	1						
R5043	0166-4710	470	1						
R5044	0167-4780	1/4W	4.7	1					
R5045	0166-1010	100	1						
R5046	0166-1230	12K	1						
VR5001	0223-5027	Semi-Fixed	V8K4-11B5K	1					
		<u>Capacitors</u>							
C5001	0302-1010	Electrolytic	16V	100					
C5002	0302-1006	Electrolytic	16V	10(NP)					
C5003	0320-1060	Mylar	50V	0.001					
C5004	0300-3300	Electrolytic	6.3V	33					
C5005	0320-3370	Mylar	50V	0.033					
C5006-5008	0302-1000	Electrolytic	16V	10					
C5009	0305-1090	Electrolytic	50V	1					
C5010	0305-R220	Electrolytic	50V	0.22					

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
		TV DEMODULATOR P.C.BORD			R6072	0166-4720		4.7K	1
		<u>Integrated Circuits</u>			R6073	0166-1530		15K	1
IC6001	0079-1250	LA7900	1		R6076	0166-5630		56K	1
IC6002	0079-1340	LA7505	1		R6077	0167-1530		15K	1
IC6003	0073-0160	μPC1391	1	⚠	R6078	0166-2210		220	1
IC6004	0073-0220	L-5630	1	⚠	R6079	0166-1840		180K	1
IC6005	0079-1920	LA7808	1		R6080	0166-1230		12K	1
IC6006	0079-1910	LA7912	1		R6081, 6082	0166-4720		4.7K	2
		<u>Transistors</u>			R6083	0166-6830		68K	1
Q6002	T020-0630	2SC588A	1		R6086	0166-4720		4.7K	1
Q6003	0020-0876	2SC536K(F)	1		R6087	0166-8230		82K	1
Q6004, 6005	0020-0943	2SC930D	2		R6088	0166-1040		100K	1
Q6006	0020-1080	2SC2274	1		R6089	0162-5210	Vertical	1/4W	820
Q6007	T030-0392	2SD1734(F,G)	1		R6090	0166-4720		4.7K	1
Q6008-6010	0020-0876	2SC536K(F)	3		R6091	0166-3340		330K	1
Q6011	T000-0350	2SA608E(F)	1		VR6001-6008	0272-1060	Potention Meter	FOPPMBAD	1
		<u>Diodes</u>			VR6013	0223-5027	Semi-Fixed	EVN52JAOOB53/5K	1
D6013-6020	0050-0440	1SS120TE	8		VR6014	0223-2027	Semi-Fixed	EVN52JAOOB23/2K	1
D6026, 6027	0050-0440	1SS120TE	2		VR6015	0223-3027	Semi-Fixed	EVN52JAOOB33/3K	1
D6030, 6031	0050-0440	1SS120TE	2		VR6016	0223-2027	Semi-Fixed	EVN52JAOOB33/2K	1
D6204-6211	0063-0170	TLG113A	8						
D6216-6223	0050-0440	1SS120TE	8						
		<u>Resistors</u>							
R6001	0166-2210				C6001	0330-1030	Ceramic	50V	0.01
R6002	0166-5620		220	1	C6002	0330-2232	Ceramic	25V	0.022
R6003	0166-1020		5.6K	1	C6004, 6005	0330-1030	Ceramic	50V	0.01
R6004	0166-4710		1K	1	C6006	0350-1020	Ceramic	50V	0.001
R6005	0166-2700		470	1	C6007	0330-1030	Ceramic	50V	0.01
R6007	0167-1020		27	1	C6008	0302-1000	Electrolytic	16V	10
R6008	0108-2210		1/4W	1K	C6009, 6010	0330-1030	Ceramic	50V	0.01
R6009	0167-2230		1/2W	220	C6012	0305-1090	Electrolytic	50V	1
R6010	0167-2730		1/4W	22K	C6013	0350-2230	Ceramic	50V	0.022
R6011	0166-5610		1/4W	27K	C6014	0302-1010	Electrolytic	16V	100
R6012	0167-1030		560	1	C6017	0334-8206	Ceramic	50V	82P(NPO)
R6013	0167-4710		1/4W	10K	C6018	0330-1030	Ceramic	50V	0.01
R6015	0171-1005		1/4W	470	C6019	0302-4700	Electrolytic	16V	47
R6016	0166-3320	Fuse	1/4W	10	C6020, 6021	0330-2000	Ceramic	50V	20P
R6017	0166-1020				C6022	0330-4730	Ceramic	50V	0.047
R6018	0166-1810				C6023	0330-1030	Ceramic	50V	0.01
R6019	0167-3310				C6024	0320-4770	Mylar	50V	0.047
R6020	0166-2710				C6025	0302-1000	Electrolytic	16V	10
R6021	0167-2220				C6026	0330-2200	Ceramic	50V	22P
R6022	0166-1020				C6027	0330-2230	Ceramic	50V	0.022
R6023	0166-3310				C6028	0302-1010	Electrolytic	16V	100
R6024	0166-4720				C6029	0330-8200	Ceramic	50V	82P
R6025	0166-2710				C6030	0302-1000	Electrolytic	16V	10
R6026	0166-3910				C6031	0334-3906	Ceramic	50V	39P(NPO)
R6027	0171-1005	Fuse	1/4W	390	C6032	0302-4700	Electrolytic	16V	47
R6028	0167-1030		1/4W	10	C6033	0320-1060	Mylar	50V	0.001
R6029	0166-4730		1/4W	1OK	C6034	0301-1020	Electrolytic	10V	1000
R6030	0167-5620		47K	1	C6035	0302-2210	Electrolytic	16V	220
R6031	0167-3320		1/4W	5.6K	C6036	0330-1030	Ceramic	50V	0.01
R6032	0166-5610		1/4W	5.5K	C6037	0330-5610	Ceramic	50V	560P
R6033	0166-2730			560	C6038	0302-2826	Electrolytic	16V	2.2 (NPO)
R6034	0166-8210			27K	C6039	0320-4770	Mylar	50V	0.047
R6035	0166-2230			820	C6040	0302-1010	Electrolytic	16V	100
R6036	0166-1530			22K	C6041	0330-1030	Ceramic	50V	0.01
R6037	0167-2720			15K	C6042	0305-1090	Electrolytic	50V	1
R6038	0167-1820			1/4W	C6043	0330-1030	Ceramic	50V	0.01
R6039	0171-1005	Fuse	1/4W	2.7K	C6044	0330-1010	Ceramic	50V	100P
R6040	0108-1810		1/2W	1.8K	C6050	0330-1030	Ceramic	50V	0.01
R6041	0166-6800			68	C6051	0302-1010	Electrolytic	16V	100
R6042	0167-1220			1.2K	C6052	0305-1090	Electrolytic	50V	1
R6043	0166-1010			100	C6053	0320-1070	Mylar	50V	0.01
R6044, 6045	0166-1030			10K	C6054	0320-1060	Mylar	50V	0.001
R6046	0166-5640			2	C6056	0330-5620	Ceramic	50V	0.0056
R6047, 6048	0166-3330				C6057	0330-1020	Ceramic	50V	0.001
R6049	0167-8220				C6058	0305-4R70	Electrolytic	50V	4.7
R6050	0167-1540				C6059	0320-1060	Mylar	50V	0.001
R6054	0167-2220				C6060	0305-R470	Electrolytic	50V	0.47
R6055	0120-1825	Metal Oxide	1/4W	2.2K	C6101	0305-4R70	Electrolytic	50V	4.7
R6056	0167-6810			1.8K	C6102	0330-1030	Ceramic	50V	4.7
R6057	0166-3910			1W	C6103	0305-4R70	Electrolytic	50V	0.01
R6058	0167-1020			390	C6104	0302-4700	Electrolytic	16V	47
R6061	0166-1540			1/4W	C6105	0330-1030	Ceramic	50V	0.01
R6070	0166-3320			150K	C6106	0305-4R70	Electrolytic	50V	4.7
R6071	0166-1020			3.3K	C6107-6109	0330-1030	Ceramic	50V	0.01
				1K	C6120	0305-R470	Electrolytic	50V	0.47

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
<u>Coils</u>				
L6002	0632-1338	1mH	1	
L6003	0632-1408	1.5μH	1	
L6004	0632-1358	15μH	1	
L6005, 6006	0632-1258	22μH	2	
<u>Transformers</u>				
T6001	0602-2750	16084SU	1	
T6002	0602-2813	16091MM	1	
T6003	0602-2823	16092MM	1	
<u>Switch</u>				
SW6001-6008	0704-7040	Tact	SK1005-081Q	1
SW6009	0770-0500	AFC	ESE-153A	1
<u>Filters</u>				
CF6001	0390-0029	Ceramic Trap	EPC55R5MW3	1
CF6002	0390-0052	Ceramic Filter	EPC55R5MS3	1
CF6003	0390-0064	Discriminator	CDA55R5MC19	1
SF6001	0390-0114	SAW Filter	TSF1303C	1
-	0440-0135	Tuner	ENV77357F2	1
-	0442-0010	RF Converter	ENC-17576	1
-	0441-0020	ANT Booster	ENP-E730-1	1
FRONT OPERATION P.C.BOARD				
<u>Transistors</u>				
Q1201-1203	0000-0145	2SA733A		3
<u>Diodes</u>				
D1201	0062-0530	TLR113A		1
D1202	0066-0360	TLO113A		1
D1203	0065-0170	TLG113A		1
D1204, 1205	0062-0530	TLR113A		2
D1206-1219	0050-0300	GM401-04BT		14
<u>Resistors</u>				
R1201	0166-1520		1.5K	1
R1202, 1203	0166-6810		680	2
R1204	0166-1520		1.5K	1
R1205, 1206	0166-1830		18K	2
R1207	0166-1520		1.5K	1
R1208, 1209	0166-1040		100K	2
R1210, 1211	0166-3330		33K	2
<u>Switch</u>				
SW1201, 1202 1204-1209	0789-0120	Push	EVQ-PYY12K	8
SW1203 (SW1201-1209)	0789-5010 0789-5010	Push Push	EVQ-PXY04K EVQ-PXY04K	1 9)
PHOTO SENSOR SECTION P.C.BOARD				
<u>Transistors</u>				
Q1551, 1552	0060-0010	PN150NV		2
REEL SENSOR P.C.BOARD				
<u>Integrated Circuits</u>				
IC1551, 1552	0079-0391	IN6838N		2
OUTPUT JACK P.C.BOARD				
-	1326-5000	RF Cord	DSP-DPP	3
REMOTE JACK P.C.BOARD				
-	0823-1000	Remote Jack	TGS7650-01-101	1

VOLTAGE

IC1001 (OEC0002)

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	-0	0
3	0	0	10.7	0	0	10.7	0.2	0	10.6	0
4	0	0	0	10.7	0	0	0	0	10.6	0
5	10.6	10.5	10.5	10.5	10.5	10.5	0	10.5	10.5	0
6	0	0	0	0	0	0	0	10.2	0	0
7	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-
10	0	10.6	0	0	10.6	10.6	0	10.6	0	0
11	0	0	0	0	0	0	10.6	0	10.6	0
12	0	0	10.6	0	0	0	0	0	0	0
13	0	0	0	10.6	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0
16	0	10.5	0	0	10.6	10.6	10.6	10.5	10.5	0
17	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0
19	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
20	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
21	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0	10.1
22	10.1	0	0	0	0	0	0	0	0	0
23	10.1	0.1	0.1	0.1	0.1	0	0	0.1	0.1	0
24	0	0	0	0	0	0	0	0	0	0
25	-	-	-	-	-	-	-	-	-	-
26	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0
29	7.1	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.1
30	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6	7.6
31	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
32	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
33	0.1	0	0.1	0.1	0	0	0	0	0	0.1
34	0	0.1	0	0	0.1	0.1	0.1	0	0	0
35	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
36	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
37	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
38	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
39	-	-	-	-	-	-	-	-	-	-
40	-	-	-	-	-	-	-	-	-	-
41	-	-	-	-	-	-	-	-	-	-
42	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
43	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
44	0.1	4.6	9.2	9.2	4.6	4.6	4.6	4.6	4.6	0
45	10.4	-	-	5.1	-	-	-	10.4	0	0
46	0	0	0	0	0	0	0	0	0	0
47	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0	0.1
48	0	0	0	0	0	0	0	0	0.1	0
49	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	0	10.8
50	0	0	10.6	10.6	0	0	0	0	0	0
51	0	0	0	0	0	0	0	0	0	0
52	0	10.6	0	0	10.6	10.6	10.6	0	0	0
53	0	0	0	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0	0	0
56	-	-	-	-	-	-	-	-	-	-
57	-	-	-	-	-	-	-	-	-	-
58	-	-	-	-	-	-	-	-	-	-
59	0	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0	0
61	0	0	10.7	0	0	0	0	0	0	0
62	0.7	0.1	0.2	0.8	0.1	0.1	0.2	10.6	0	10.7
63	10.7	0	10.7	10.7	0	0	0	0	0	10.7
64	10.7	0	10.7	10.7	0	0	0	10.6	0	10.7

IC1002 (TD62105P)

1	0	0	0	0	0	0	0	0	0	0
2	0	10.5	0	0	10.5	10.6	10.6	10.5	10.5	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	10.6	0	10.6	0
5	0	10.6	0	0	10.6	10.6	0	10.6	0	0
6	0	0	0	0	0	0	0	10.2	10.2	0
7	6.4	6.3	6.4	6.4	6.4	6.4	6.5	6.4	6.4	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
10	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	10.5
11	0.2	0.1	0.2	0.2	0.1	0.1	0.2	0.6	0.6	10.7
12	12.3	0.7	12.2	12.2	0.7	0.7	11.5	0.7	11.5	12.3
13	13.1	13.0	13.1	13.1	13.1	13.0	0.7	13.1	0.7	13.1
14	9.1	9.0	9.1	9.1	9.0	9.1	9.1	9.0	9.0	9.1
15	12.3	0.6	12.2	12.2	0.6	0.6	0.7	0.6	0.7	12.3
16	8.9	8.9	8.9	8.9	8.9	8.9	8.9	9.0	8.9	9.0

IC1003 (μ PA53C)

1	0	0	0	0	0	0	0	0	0	0
2	0	0	10.7	0	0	0	0	0	10.6	0
3	0	0	0	10.7	0	0	0	0	10.6	0
4	0	0	10.7	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	13.1	13.1	13.1	13.1	13.1	13.1	0	13.1	13.1	13.2
10	13.1	13.1	13.1	13.1	13.1	13.1	0	13.1	13.1	13.2
11	13.1	13.1	0.8	13.1	13.1	13.1	0	13.1	13.1	13.2
12	0.1	0.8	0.1	0.5	0.7	0.2	0	0	0.4	0.5
13	0.1	0.8	0.5	0.6	0.7	0.7	0	0	0.5	0.5
14	0	0	0	0	0	0	0	0	0	0

IC1004 (STA401A)

1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.2
4	0	0	0	0	0	0	0	0	0	0
5	17.9	0.7	17.3	17.5	0.6	0.2	0.4	0	0.1	20.5
6	0	0	0	0	0	0	0	0	0	0
7	13.1	13.1	13.1	13.1	13.1	13.1	-	13.1	13.1	13.2
8	0	0	0	0	0	0	0	0	0	0
9	13.1	13.1	13.1	13.1	13.1	13.1	-	13.1	13.1	13.2
10	0	0	0	0	0	0	0	0	0	0

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
IC1005 (HD140135P)										
1	10.4	10.4	10.7	10.4	10.4	10.4	10.4	10.4	10.4	10.4
2	0	0	0	0	0	0	0	0	0	0
3	10.4	-	5.0	5.0	5.0	-	-	10.4	0	0
4	0	0	0	0	0	0	0	0	0	0
5	8.9	-	4.4	4.4	4.4	-	-	8.9	0	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	10.7	10.6	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7
9	0	0	0	0	0	0	0	0	0	0
10	8.9	-	4.3	4.3	4.3	-	-	8.9	0	0
11	0	0	0	0	0	0	0	0	0	0
12	10.4	-	-	5.0	5.0	-	-	10.4	-	0
13	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
14	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
IC1006 (AN6350)										
1	12.0	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	0
2	7.6	7.5	7.6	7.6	7.6	7.6	1.7	7.5	1.7	0
3	0.7	0.6	0.6	0.7	0.6	0.6	0	0.7	0.6	0
4	1.5	1.5	1.5	1.5	1.5	1.5	7.5	1.5	7.5	0
5	0	0	0	0	0	0	0	0	0	0
6	1.5	1.5	1.5	1.5	1.5	1.5	6.0	1.5	6.0	0.4
7	0	0	0	0	0	0	0	0	0	0
8	0.9	3.0	0.9	0.9	3.2	3.0	3.1	3.1	3.2	0
9	0.3	2.5	0.3	0.3	2.6	2.5	2.5	2.6	2.6	0
10	0	0	0	0	0	0	0.2	0.2	0.2	0
11	0	1.5	0	0	1.6	1.5	1.5	1.6	1.6	0
12	0	0	0	0	0	0	0	0	0	0
13	8.4	1.3	0	0	1.3	1.3	1.3	1.3	1.3	0
14	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	0
15	0.5	5.4	0.5	0.5	4.5	5.2	-	5.0	4.6	0
16	0	6.0	0	0	5.6	5.8	-	5.5	5.1	0
17	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	0
18	5.6	5.5	5.5	5.6	5.5	5.4	5.5	5.5	5.5	0
19	0.1	0.2	0.1	0.1	0.1	0.2	0	0.2	0.2	0
20	0.1	5.1	13.0	0.1	0.1	5.1	5.1	5.1	5.1	0
21	0.1	5.6	0.1	0.1	0.1	5.6	5.6	5.5	5.6	0
22	11.9	5.6	11.9	11.9	5.6	5.6	5.6	5.5	5.5	0
23	0	-2.4	0	0	-2.4	-2.4	-2.4	-2.4	-2.4	0
24	11.4	13.4	11.4	11.4	13.4	13.4	13.4	13.4	13.4	0
25	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0
26	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0
27	4.1	4.0	4.1	4.1	4.0	4.1	4.1	4.0	4.1	0
28	0	0	0	0	0	0	6.9	0	7.0	0

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
IC2002 (HD14052B)										
1	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	0
2	10.9	8.8	8.4	8.4	8.8	8.8	8.8	8.3	8.8	0
3	11.9	11.9	11.9	12.0	11.9	11.9	11.9	11.9	12.0	0
4	10.9	8.8	8.4	8.4	8.8	8.8	8.8	8.8	8.8	0
5	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0
10	0	0	10.6	0	0	0	0	0	0	0
11	0.8	4.8	0.8	0.8	4.3	5.0	5.0	4.7	4.3	0.1
12	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0
15	0.8	4.8	0.8	1.2	4.3	5.0	5.0	4.7	4.3	0.1
16	11.9	11.9	11.9	12.0	11.9	11.9	11.9	11.9	12.0	0
IC2003 (HB14081BP)										
1	10.7	5.4	10.7	10.7	5.4	5.4	5.4	5.4	-	10.7
2	0	0	0	0	0	0	0	10.2	0	0
3	0	0	0	0	0	0	0	5.4	0	0
4	0	0	0	0	0	0	0	5.4	0	0
5	0	0	0	0	0	0	0	10.7	0	0
6	0.1	-	0.1	0.1	5.0	5.0	5.0	5.0	5.0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0
9	0.1	-	0.1	0.1	5.0	5.0	5.0	5.0	5.0	0
10	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	10.2	0
13	0	10.6	0	0	10.6	10.6	0	10.6	0	0
14	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
IC2004 (HD14538BP)										
1	0	0	0	0	0	0	0	0	0	0
2	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.3	10.6	10.7
3	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7
4	0	0	0	0	0	0	0	0	0	0
5	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.5	10.6	10.7
6	0	0	0	0	0	0	0	0.3	0	0
7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.4	10.7	10.8
8	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	10.6	0	0
10	10.7	10.7	10.7	10.7	10.7	10.7	10.7	0.1	10.7	10.8
11	10.6	10.5	10.6	10.6	10.6	10.5	10.5	10.5	10.5	10.7
12	0	0	0	0	0	0	0	0	0	0
13	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8
14	0.1	0.1	0	0.1	0.1	0.1	0	10.3	0	0
15	0	0	0	0	0	0	0	0	0	0
16	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.7	10.8

	STOP	PLAY	REW	F.F.	VSF	VSR	REC/PLAY	PLAY/PAUSE	REC/PLAY/PAUSE	POWER OFF
IC2005 (OEC2001)										
1	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.1	13.2
2	0	2.6	9.6	9.7	2.9	2.6	2.7	0	0	0
3	0	2.0	8.9	9.0	2.2	2.0	2.0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0.6	0.4	0.5	0.5	0.5	0.2	0.4	0.6	0.4	0
6	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0
8	0	0	10.6	10.6	0	0	0	0	0	0
9	0	10.6	0	0	10.6	10.6	10.6	0	0	0
10	0	0	0	0	0	0	0	0	0	0
11	0	0.6	1.3	1.4	0.9	0.6	0	0	0	0
12	0	7.4	0	0	7.3	7.4	7.4	0	0	0
13	0	0	8.3	8.4	0.1	0	0	0	0	0
14	0	0	10.6	10.6	0	0	0	0	0	0
15	0	2.3	0	0	2.2	2.3	2.3	0	0	0
16	0	2.3	8.3	8.4	2.3	2.3	2.3	0	0	0
17	0	0	0	0	0	0	0	0	0	0
18	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8

IC2006 (HA17458)										
1	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	0
2	0	-0.1	-0.1	0	0	0	0	0	0	0
3	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0
4	0	0	0	0	0	0	0	0	0	0
5	3.8	3.8	3.8	3.8	3.8	0	3.8	3.8	3.8	0
6	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	0
7	10.8	10.8	10.4	8.0	2.4	2.4	2.4	10.9	2.5	0
8	12.0	12.0	12.0	12.0	12.0	12.0	11.9	12.0	12.0	0

IC2007 (AN6341N)										
1	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	12.0	0
2	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	12.0	0
3	0.1	1.4	8.3	8.3	1.4	1.4	1.4	8.3	1.4	0
4	0	1.8	0	0	1.8	1.8	1.8	0	1.8	0
5	0	0.3	0	0	0.3	0.3	0.3	0	0.3	0
6	0.3	3.0	0.3	0.3	3.0	3.0	3.0	0.3	3.1	0
7	0.9	3.5	0.9	0.9	3.5	3.5	3.5	0.9	3.6	0
8	0	0	0	0	0	0	0	0	0	0
9	4.9	5.1	-	-	5.1	5.1	5.1	4.9	4.9	0
10	4.0	-	-	-	-	5.7	5.7	4.0	5.4	0
11	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	0
12	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	0
13	5.6	5.5	5.6	5.5	5.5	5.5	5.5	5.5	5.5	0
14	0	2.0	-	1.0	0	2.0	0.8	0	0.8	0
15	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0
16	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	0

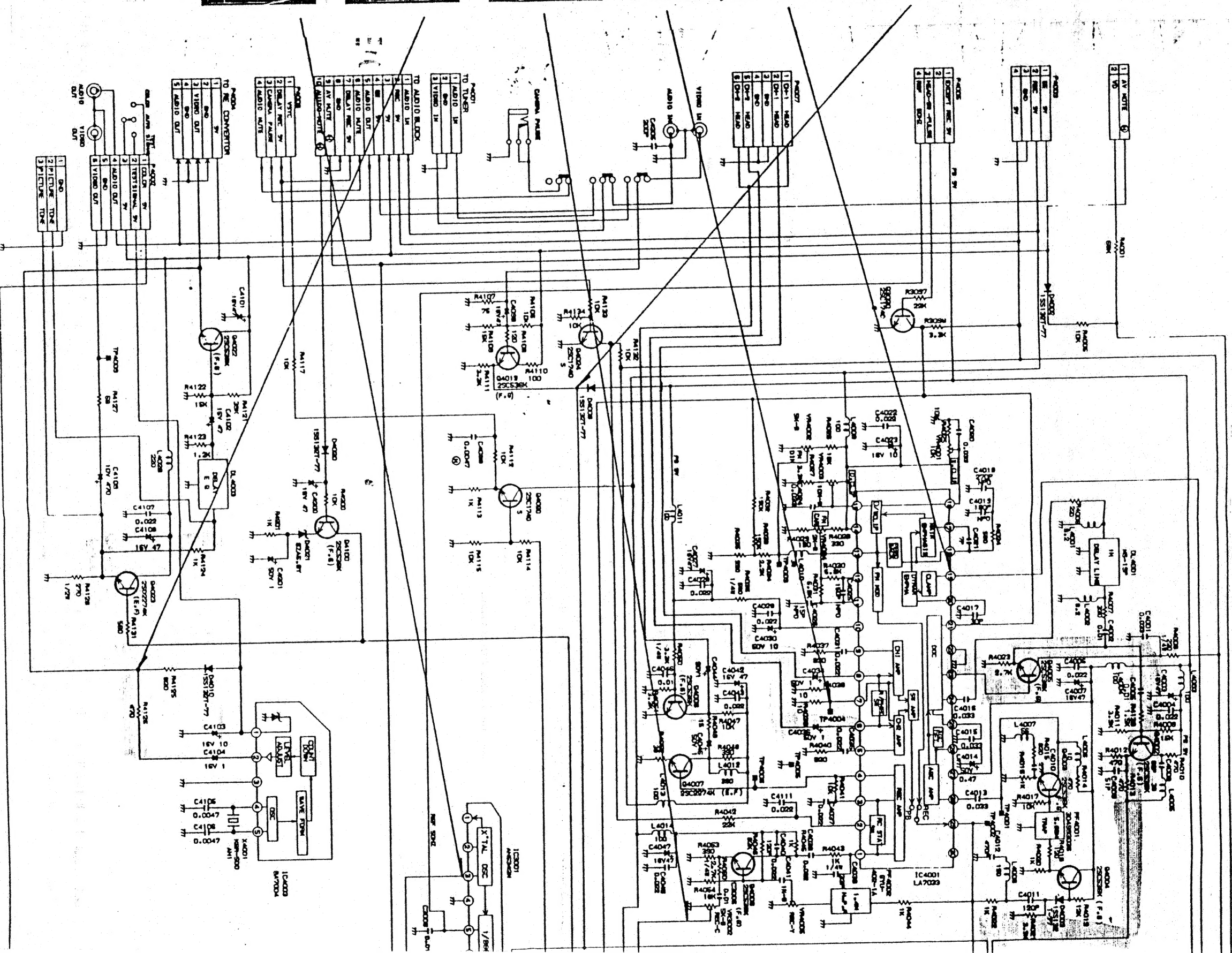
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
C2022	0305-1006	Electrolytic 25V 10 (NP)	1		R4201	0166-1020		1K	
C2023	0350-1030	Ceramic 50V 0.01	1		VR4001	0229-1035	Semi-Fixed	RVP6P01-103W	1
C2024	0302-1000	Electrolytic 16V 10	1		VR4002	0229-5025	Semi-Fixed	RVT6P01-502N	1
C2025	0350-1030	Ceramic 50V 0.01	1		VR4003	0229-1035	Semi-Fixed	RVT6P01-103N	1
C2028	0305-R350	Electrolytic 50V 0.33	1		VR4004	0229-2025	Semi-Fixed	RVT6P01-202N	1
C2029,2030	0305-1090	Electrolytic 50V 1	2		VR4005	0223-1027	Semi-Fixed	V8K4-11B1K	1
C2031-2035	0320-1870	Mylar 50V 0.018	3		VR4006	0223-5017	Semi-Fixed	V8K4-11B500	1
C2034,2035	0320-4770	Mylar 50V 0.047	2		VR4007,4008	0223-1037	Semi-Fixed	V8K4-11B10K	2
C2036	0302-1010	Electrolytic 16V 100	1					<u>Capacitors</u>	
C2039	0305-1090	Electrolytic 50V 1	1		C4001	0330-3330	Ceramic	50V 0.033	1
C2040	0302-2210	Electrolytic 16V 220	1	LUMINANCE, CHROMINANCE & AUDIO SECTION P.C.BOARD	C4002	0330-1030	Ceramic	50V 0.01	1
				C4003	0302-4700	Electrolytic	16V 47	1	
				C4004	0330-2230	Ceramic	50V 0.022	1	
				C4005	0330-1030	Ceramic	50V 0.01	1	
				C4006	0330-2230	Ceramic	50V 0.022	1	
				C4007	0302-4700	Electrolytic	16V 47	1	
				C4008	0330-6800	Ceramic	50V 68P	1	
							TV DEMODULATOR P.C.BOARD		
							<u>Integrated Circuits</u>		
IC3001	0079-0990	AN6342N	1		IC6002	0079-1340	LA7505		
IC3002	0079-1980	LA7052	1		IC6003	0073-0160	nPC1391		
IC3003	0079-0391	BA7007	1		IC6004	0073-0220	L-5630		▲
				IC6005	0079-1920	LA7808			
				IC6006	0079-1910	LA7912			
							<u>Transistors</u>		
Q3001-3003	0020-0870	2SC536K(G,F)	1		Q6002	T020-0630	2SC388A		
Q3004	T000-0350	2SA608K(F,G)	3		Q6003	0020-0876	2SC536K(P)		
Q3005	0020-0870	2SC536K(G,F)	1		Q6004,6006	0020-0943	2SC930D		2
Q3006,3012	T020-0500	2SC1740S	1		Q6005	0020-1080	2SC2274		
Q3007-3009	0020-0870	2SC536K(G,P)	2		Q6007	T030-0392	2SD734(F,G)		
Q3010	0020-0870	2DC536K(G,H)	3		Q6008-6010	0020-0876	2SC536K(Z)		
Q3011	0020-0870	2SC536K(G,F)	1		Q6011	T000-0350	2SA608K(P)	3	
Q3013-3015	0020-0873	2SC536K(G,F)	3		Q6012-6014	T010-0292	2SB698(F,G)	3	
Q3016,3017	T000-0350	2SA608K(G,P)	2				<u>Diodes</u>		
Q3018	T020-0500	2SC1740S	1				Diodes		
Q3019,3020	T020-0500	2SC1740S	2						
					D6013-6020	0050-0440	1SS120TE	8	
D3001-3007	0050-0470	1SS132T-77	7		D6026,6027	0050-0440	1SS120TE	2	
D3008	0050-0470	1SS132T-77	1		D6030,6031	0050-0440	1SS120TE	2	
				D6024-6211	0063-0170	TLG15A	6		
				D6216-6223	0050-0440	1SS120TE	8		
							<u>Resistors</u>		
R3001	0166-1220		1.2K	1	R6001	0166-2210		220	
R3002	0166-5640		560K	1	R6002	0166-5620		5.6K	1
R3003	0167-1020		1/4W	1K	R6003	0166-1020		1K	
R3004	0166-1020			1K	R6004	0166-4710		470	
R3005	0166-1520			1.5K	R6005	0166-2700		27	
R3006	0166-1010			100	R6007	0167-1020		1/4W	1K
R3007	0166-1020			1K	R6008	0168-2210		1/2W	220
R3008	0167-1020			1K	R6009	0167-2230		1/4W	22K
R3009	0166-1230			1K	R6010	0167-2730		1/4W	27K
R3010	0166-1810			12K	R6011	0166-5610		560	
R3011	0166-3320			180	R6012	0167-1030		1/4W	10K
R3012	0167-5630			3.3K	R6013	0167-4710		1/4W	470
R3013,3014	0166-2230			56K	R6015	0171-1005		1/4W	10
R3015	0166-6820			22K	R6016	0166-3320		3.3K	
R3016	0166-5620			6.8K	R6017	0166-1020		1K	
R3017	0166-2230			5.6K	R6018	0166-1810		180	
R3018	0166-3320			22K	R6019	0167-3310		1/4W	330
R3019	0166-2230			3.3K	R6020	0166-2710		270	
R3020	0166-3330			22K	R6021	0167-2220		1/4W	2.2K
R3021	0167-2740			33K	R6022	0166-1020		1K	
R3022	0166-8210			270K	R6023	0166-3310		330	
R3023	0166-6810			820	R6024	0166-4720		4.7K	
R3024	0166-3320			680	R6025	0166-2710		270	
R3025	0166-1820			3.3K	R6026	0166-3910		390	
R3026	0166-2220			1.8K	R6027	0171-1005	Fuse	1/4W	10
R4071	0166-1040			2.2K	R6028	0167-1030		1/4W	10K
R4072	0166-2230			100K	R6029	0166-4730		47K	
R4073	0166-1230			22K	R6030	0167-5620		1/4W	5.6K
R4074	0166-1030			12K	R6031	0167-3320		1/4W	3.3K
R4075	0166-4710			10K	R6032	0166-5510		550	
R4076	0167-4710			470	R6033	0166-2730		27K	
R4087	0166-1010			100	R6034	0166-3210		320	
R4088	0166-6810			680	R6035	0166-2230		22K	
R4089	0166-8220			8.2K	R6036	0166-1550		155	
R4090	0167-1550			1.5M	R6037	0167-2720		1/4W	3.1K
R4091	0166-1030			10K	R6038	0167-1820		1/4W	1.3K
R4092,4093	0166-2230			22K	R6039	0171-1005	Fuse	1/4W	10
R4094	0166-1840			180K	R6040	0168-1810		1/2W	180
R4095	0166-3940			390K	R6041	0166-5300		68	
R4096-4098	0166-3920			3.9K	R6042	0167-1220		1/4W	1.2K
R4106	0166-1030			10K	R6043	0166-1010		700	
R4107	0166-7500			75	R6044,6045	0166-1030		10K	
R4108	0166-1210			120	R6046	0166-3640		560K	
R4109	0166-1530			15K	R6047,6048	0166-3330		35K	
R4110	0166-1010			100	R6049	0167-2220		1/4W	2.2K
R4111	0166-3320			3.3K	R6050	0167-2720		1/4W	3.1K
R4112	0166-1030			10K	R6051	0167-1820		1/4W	1.3K
R4113	0166-1020			1K	R6052	0167-1020		1/4W	680
R4114,4115	0166-1030			10K	R6053	0166-3910		590	
R4117	0166-1030			2	R6054	0167-2220	Metal Oxide	2W	1.3K
R4121	0166-3930			1	R6055	0120-1925		1/4W	1.3K
R4122	0166-1530			39K	R6056	0167-6810		1/4W	680
R4123	0166-1120			15K	R6057	0166-3910		1/4W	3.1K
R4124	0166-1020			1.2K	R6058	0167-1020		1/4W	10K
R4125	0166-8210			1K	R6059	0166-2240		1/4W	220K
R4126	0166-4710			B20	R6060	0166-1540		1/4W	150K
R4127	0166-6800			470	R6061	0166-1030		1/4W	10K
R4128	0109-2170			68	R6062	0166-3065		1/4W	3.3K
R4131	0166-5610			270	R6063-6065	0166-1030		1/4W	1
R4132-4134	0166-1030			10K	R6067	0167-3320		1/4W	1
R4138	0166-1520			1.5K					
R4141	0166-3940			390K					
R4200	0166-1030			10K					

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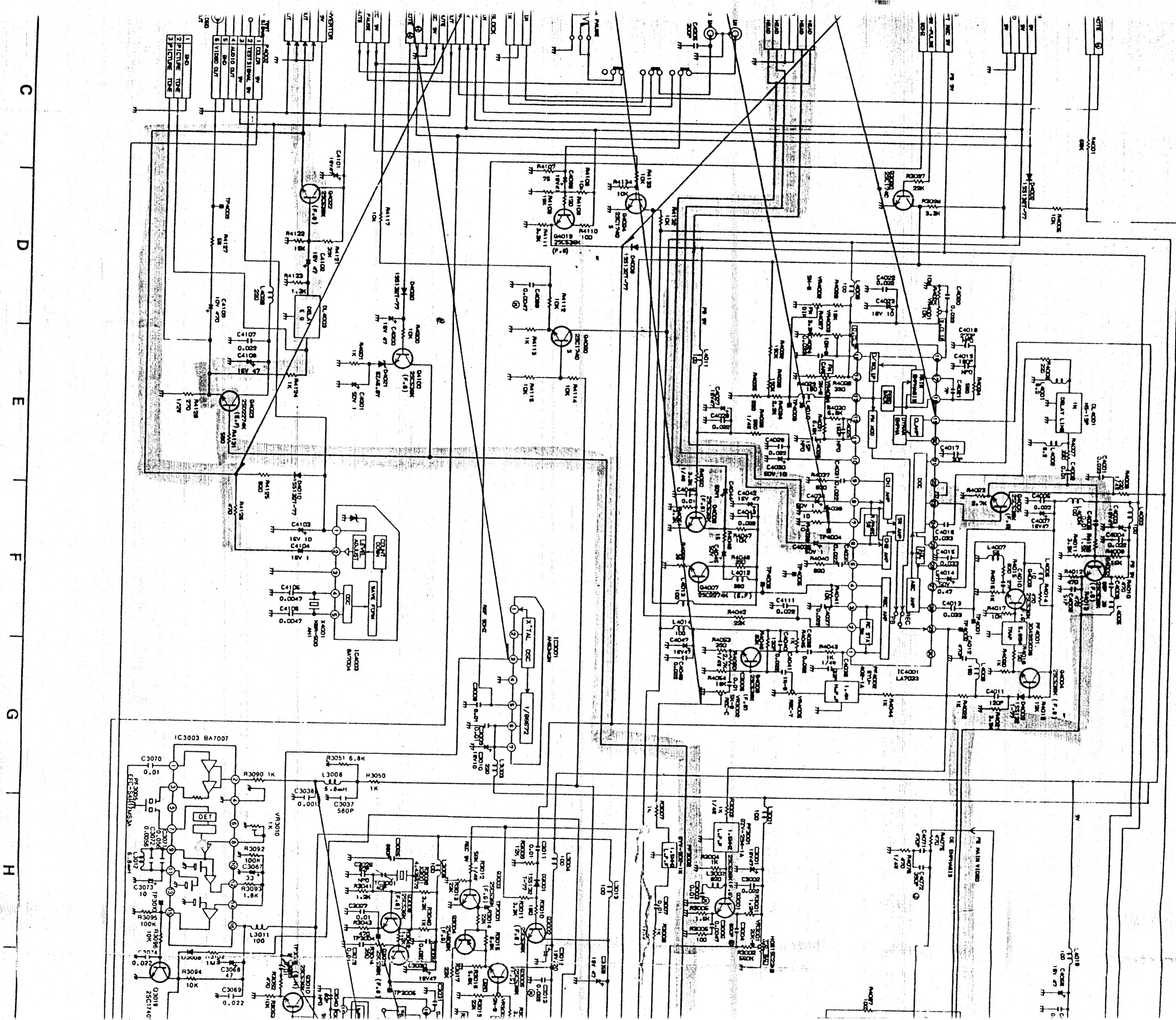
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
	158940512	Power Supply P.C. Board Assembly 13V00001C	1		R1084,1085	0167-1020	1/4W	1K	2
	158940493	System Control, Servo Control Section P.C. Board Assembly. 13VC0001E	1		R1086-1088	0166-1020	1K		3
	158941072	Luminance, Chrominance and Audio Section P.C. Board Assembly 13V0002D	1		R1089	0167-5610	1/4W	560	1
	158940521	Timer P.C. Board Assembly 13V00010B	1		R1090	0167-1530	1/4W	15K	1
	158940561	TV Demodulator P.C. Board Assembly 13V000168 13V000178 13V000188	1		<u>Capacitors</u>				
	158940541	Front Operation P.C. Board Assembly 13VC0002B/13VC0003B	1		C1001	0302-1023	Electrolytic	ECEA1CSS102	1
	158940551				C1002	0302-1070	Mylar	50V 0.01	1
	158940470	Photo Sensor Section P.C. Board assembly 13VED0004A	1		C1003,1004	0305-2210	Electrolytic	50V 220	2
	158940450	Reel Sensor P.C. Board Assembly 13VED0002A	1		C1005	0305-2820	+Electrolytic	50V 2.2	1
	151243550	Output Jack P.C. Board Assembly OP-1353	1		C1006	0330-1030	Ceramic	50V 0.01	1
	158940550	Remote Jack P.C. Board Assembly 13VED0009A	1		C1007	0305-1090	Electrolytic	50V 1	1
		SYSTEM CONTROL, SERVO CONTROL SECTION P.C. BOARD			C1008,1009	0330-1030	Ceramic	50V 0.01	2
		System Control			<u>Transistors</u>				
					C2026	0050-0470	ZSD1548		1
					C2027	T920-0198	ZSC2451T		1
					<u>Diodes</u>				
					D2001	0050-0300	GR101-04BT		1
					D2005-2006	0050-0300	GR101-04BT		4
					D2008-2011	0050-0300	GR101-04BT		4
					D2016,2017	0050-0300	GR101-04BT		2
					D2018	0054-0650	EZS7.1J3(1)		1
					D2019	0050-0300	GR101-04BT		1
					D2021-2028	0050-0300	GR101-04BT		9
					D2030-2033	0050-0300	GR101-04BT		4
					D2045	0050-0310	GMA-01		1
					D2046,2047	0050-0300	GMA01-04 BT		3
					<u>Resistors</u>				
IC1001	0079-1710	OEC0002	1		R2001	0166-2720		2.7K	1
IC1002	0079-1830	TD62105P	1		R2002	0166-1520		1.5K	1
IC1003	0079-1530	APA53C	1		R2003	0166-2230		22K	1
IC1004	0079-1840	STA401A	1		R2004	0166-5620		5.6K	1
IC1005	0079-1800	RD14013BP	1		R2005	0166-1040		100K	1
		Transistors			R2006	0166-8220		8.2K	1
Q1001	T000-0145	2SA733AT	1		R2007	0166-2240		220K	1
Q1002-1007	T020-0198	2SC945AT	6		R2008	0166-3340		350K	1
Q1008-1012	T000-0145	2SA733AT	5		R2009	0166-8220		8.2K	1
Q1013	T000-0460	2SA1246-AA	1		R2010	0166-4710		470	1
Q1014	T020-0198	2SC945AT	1		R2011	0166-2730		27K	1
Q1015	T000-0145	2SA733AT	1		R2012	0166-1530		15K	1
Q1016,1017	0010-0300	2SB892-WB	2		R2013	0166-5610		560	1
Q1018	0010-0310	2SB598-AA	1		R2014	0166-1520		1.5K	1
Q1019	T020-0198	2SC945AT	1		R2017	0166-1040		100K	1
Q1020	0000-0440	2SA984K-AA	1		R2018	0166-1030		10K	1
Q1021,1022	T020-0198	2SC945AT	2		R2019	0166-1050		1M	1
Q1023	T000-0145	2SA733AT	1		R2020	0166-1240		120K	1
		Diodes			R2021	0166-3320		3.3	1
D1001-1009	0050-0300	GMA01-04 BT	9		R2022	0166-2730		27K	1
D1011-1020	0050-0300	GMA01-04 BT	10		R2023	0166-1010		100	1
D1023	0050-0300	GMA01-04BT	1		R2024	0166-3320		3.3K	1
		Resistors			R2025	0166-1840		180K	1
R1001	0166-1050		1M	1	R2026	0166-5620		5.6K	1
R1005	0166-5620		5.6K	1	R2029	0167-3320		3.3K	1
R1006	0166-5610		560	1	R2030	0166-4730		47K	1
R1007	0166-1030		10K	1	R2031	0166-1240		120K	1
R1008	0166-2230		22K	1	R2032,2033	0166-1050		1M	2
R1009,1010	0166-1050		10K	2	R2022	0166-2210		220	1
R1011	0166-4720		4.7K	1	R2203	0166-5610		560	1
R1012	0166-2240		220K	1	R2204	0223-1047	Semi-Fixed	EWN52J400B15/100K	1
R1016	0166-2220		2.2K	1	R2205	0225-5036	Semi-Fixed	EM8KV3-3SB50K	1
R1035,1034	0166-2230		22K	2	R22010-2012	0223-1047	Semi-Fixed	EWN52J400B15/100K	5
R1035	0166-1050		10K	1	R22013	0225-2056	Semi-Fixed	EM8KV3-3SB20K	1
R1036		1/4W	33K	1	R22014	0201-1041	Volume	EVJ-ENAEA4B25	1
R1037,1038	0166-1030		10K	2	R22015	0223-1047	Semi-Fixed	EWN52J400B15/100K	1
R1039	0167-5610		560	1	R22021	0201-1040	Volume	EVJ-ENAEA4B14	1
R1040	0166-1520		1.5K	1					
R1042	0166-4710		470	1					
R1043	0166-1820		1.8K	1					
R1044	0166-1050		10K	1					
R1045-1047	0166-1530		15K	3					
R1048	0167-3320		3.3K	1					
R1051,1052	0166-1030		10K	2					
R1054	0166-2230		22K	1					
R1056,1057	0166-1030		10K	2					
R1058,1059	0166-4720		4.7K	2					
R1060,1061	0167-4720		4.7K	2					
R1062,1063	0121-3905		2W	39					
R1066	0121-6805		2W	68					
R1067	0166-1030		10K	1					
R1068	0167-4740		1/4W	470K					
R1069	0167-1030		1/4W	10K					
R1070	0166-4730		4.7K	1					
R1071	0166-2220		2.2K	1					
R1072	0166-2230		22K	1					
R1073-1075	0166-1530		15K	3					
R1076	0166-1030		10K	1					
R1077,1078	0166-2230		22K	2					
R1079	0166-2220		2.2K	1					

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R6071	0166-1020		1K	
R6072	0166-4720		4.7K	1
R6073	0166-1530		15K	1
R6076	0166-5630		56K	1
R6077	0167-1530	1/4W	15K	1
R6078	0166-3310		330	1
R6079	0166-1840		180K	1
R6080	0166-1230		12K	1
R6081, 6082	0166-4720		4.7K	2
R6083	0166-8230		82K	1
R6086	0166-4720		4.7K	1
R6087	0166-8230		82K	1
R6088	0166-1040		100K	1
R6089	0167-8210	1/4W	820	1
R6090	0166-4720		4.7K	1
R6091	0166-3340		330K	1
VR6001-6008	0272-1060	Potention Meter	EOPPMBAD	1
VR6013	0223-5027	Semi-Fixed	EVN52JA00B53/5K	1
VR6014	0223-2027	Semi-Fixed	EVN52JA00B25/2K	1
VR6015	0223-3207	Semi-Fixed	EVN52JA00B53/3K	1
VR6016	0223-2027	Semi-Fixed	EVN52JA00B23/2K	1
<u>Capacitors</u>				
C5001	0330-1050	Ceramic	50V 0.01	1
C5002	0330-2232	Ceramic	25V 0.022	1
C5004, 5005	0330-1050	Ceramic	50V 0.01	1
C5006	0330-1020	Ceramic	50V 0.001	1
C5007	0330-1050	Ceramic	50V 0.01	1
C5008	0302-1000	Electrolytic	16V 10	1
C5009, 5010	0330-1050	Ceramic	50V 0.01	2
C5012	0305-1090	Electrolytic	50V 1	1
C5013	0330-2230	Ceramic	50V 0.022	1
C5014	0302-1010	Electrolytic	16V 100	1
C5017	0334-8206	Ceramic	50V 82P(NPO)	1
C5018	0330-1050	Ceramic	50V 0.01	1
C5019	0302-4700	Electrolytic	16V 47	1
C5020, 5021	0330-2000	Ceramic	50V 20P	2
C5022	0330-4730	Ceramic	50V 0.047	1
C5023	0330-1050	Ceramic	50V 0.01	1
C5024	0320-4770	Mylar	50V 0.047	1
C5025	0302-1000	Electrolytic	16V 10	1
C5026	0330-2200	Ceramic	50V 22P	1
C5027	0330-2230	Ceramic	50V 0.022	1
C5028	0302-1010	Electrolytic	16V 100	1
C5029	0330-3200	Ceramic	50V 82P	1
C5030	0302-1000	Electrolytic	16V 10	1
C5031	0334-3906	Ceramic	50V 39P(NPO)	1
C5032	0302-4700	Electrolytic	16V 47	1
C5033	0320-1060	Mylar	50V 0.001	1
C6054	0501-1020	Electrolytic	10V 1000	1
C6055	0502-2210	Electrolytic	16V 220	1
C6056	0330-1030	Ceramic	50V 0.01	1
C6057	0330-5610	Ceramic	50V 560P	1
C6058	0502-2826	Electrolytic	16V 2.2 (NP)	1
C6059	0520-4770	Mylar	50V 0.047	1
C6040	0502-1010	Electrolytic	16V 100	1
C6041	0550-1030	Ceramic	50V 0.01	1
C6042	0305-1090	Electrolytic	50V 1	1
C6043	0330-1030	Ceramic	50V 0.01	1
C6050	0330-1030	Ceramic	50V 0.01	1
C6051	0302-1010	Electrolytic	16V 100	1
C6052	0305-1090	Electrolytic	50V 1	1
C6053	0320-1070	Mylar	50V 0.01	1
C6054	0320-1060	Mylar	50V 0.001	1
C6055	0320-1070	Mylar	50V 0.01	1
C6056	0330-5620	Ceramic	50V 0.0056	1
C6057	0330-1020	Ceramic	50V 0.001	1
C6058	0305-4R70	Electrolytic	50V 4.7	1
C6059	0320-1060	Mylar	50V 0.001	1
C6060	0305-R470	Electrolytic	50V 0.47	1
C6101	0305-4R70	Electrolytic	50V 4.7	1
C6102	0330-1030	Ceramic	50V 0.01	1
C6103	0305-4R70	Electrolytic	50V 4.7	1
C6104	0302-4700	Electrolytic	16V 47	1
C6105	0330-1030	Ceramic	50V 0.01	1
C6106	0305-4R70	Electrolytic	50V 4.7	1
C6107-6109	0330-1030	Ceramic	50V 0.01	3
C6120	0305-R470	Electrolytic	50V 0.47	1
<u>Coils</u>				
L6002	0632-1338		1uH	1
L6003	0632-1408		1.5uH	1
L6004	0632-1358		15uH	1
L6005, 5006	0632-1258		22uH	2
<u>Transformers</u>				
T6001	0602-2750	16084SU		1
T6002	0602-2813	16091MM		1
T6003	0602-2823	16092MM		1
<u>Switch</u>				
SW6001-6008	0704-7040	Tact	SZ1005-081Q	1
SW6009	0770-0500	AFC	ESE-153A	1
<u>Filters</u>				
CF6001	0390-0029	Ceramic Trap	EFCSS5R5MM3	1
CF6002	0390-0052	Ceramic Filter	EFCSS5R5MS3	1
CF6003	0390-0064	Discriminator	CDA5R5MC19	1
SP6001	0390-0114	SAW Filter	TSF1303C	1
-	0440-0180	Tuner	VTS-1C2	1
-	0442-0010	RF Converter	ENC-17576	1
-	0441-0020	ANT Booster	ENP-E730-1	1

LUMINANCE/CHROMINANCE SCHEMATIC DIAGRAM



ROMINANCE SCHEMATIC DIAGRAM



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